#### **CURRICULUM VITAE**

Surname: PLATIŢA
 Name: Eugeniu
 Date and place of birth: 26 Feb, 1984

4. Nationality: Romania; Republic of Moldova. (Dual citizenship)

5. Civil status: Married

Phone/Address/E-mail: +40 74 8771769

eugen.platita@gmail.com

https://www.linkedin.com/in/eugeniu-platita

#### 6. Education:

Institution:	Technical University of Moldova		
Dates:	Sep.2002 – July.2007		
Degree:	Bachelor's degree – Licensed in Software, Electronics and Telecommunications Systems		

Institution: Academy of Economic Studies of Moldova (ASEM)	
<b>Dates:</b> Sep.2007 – July,2009	
Degree:	Master's degree in management and business administration

Institution: University of London, UK		
Dates:	April.2024 – present	
Degree:	MSc in Computer Science	

7. Languages skills: Indicate competence on a scale of 1 to 5 (1 - excellent; 5 - basic):

Language	Reading	Speaking	Writing
English	1	1	1
Romanian	1	1	1
Russian	1	1	1
French	2	4	2

- 8. Membership of professional bodies: •
- Certified PRINCE2 Project Management. Cert. no. GR467014673EP
  - Certified AGILE Project Management Registered Practitioner (Reg. No.: 02583500-01-A36D). APMG-International.
  - Certified in Applied Project Management (Reg. Certificate Series: J No. 00130255), National Authority for Qualifications of Romania
  - Certified: TOGAF Foundation. Certification Number: 172213
  - Certified Professional Scrum Master I

### 9. Skills:

### ICT & e-Governance Expertise:

- Extensive experience in ICT, e-Governance and particularly in Digital Health (e-Health) including EHR, EMR, HMIS, HIS, HL7, Telehealth, vaccine logistics, immunisation management, and more.
- Proven ability to modernise public administration through ICT and e-Governance solutions, including business process analysis, digital transformation, and business-process reengineering (BPR).
- Extensive expertise in designing complex, high-impact ICT solutions.

### **Project Management & Strategic Planning:**

- Certified Project Management Professional (Agile PM, TOGAF, Scrum Master) with experience managing international donor-funded projects (World Bank, UNICEF, UNDP, OSCE, USAID, and EU).
- Skilled in Project Planning, Strategic Planning, ICT Governance, and ICT policy development.

 Extensive experience in preparing feasibility studies, modernisation roadmaps, investment cases, concepts and digital transformation strategies.

### **Business & Systems Analysis:**

- Strong skills in Business Process Re-engineering (BPR), UML, BPMN, and requirements gathering.
- Experience in system interoperability and electronic data exchange.
- Preparation of ToRs, tender documents, technical specifications, and Software Architecture design.

### **Technical Expertise:**

- Machine Learning & Al: Python, Scikit-Learn, Keras, TensorFlow.
- Software Development & and programming languages: Object-Oriented Analysis & Design, Java, C#, C/C++, Python.
- Database Design & Development: SQL, T-SQL, PL/SQL; MS SQL Server, Oracle, PostgreSQL, distributed database systems and NoSQL databases.
- Software Technologies & Frameworks: .NET, Java technologies, system integration, web and mobile technologies.
- Cloud & Infrastructure: Experience with Cloud Computing, containerisation (Docker, Kubernetes) and more.
- Tools & Technologies: Sparx Enterprise Architect, Visual Paradigm, Axure, Figma, MS Project, Power BI, MS Visio.

### Consulting, Advisory & Reporting:

- · Excellent analytical, reporting, and research skills.
- Strong experience in conducting technical assistance, capacity building and trainings for government agencies, NGOs, and UN agencies.
- Experienced in ICT audits, needs assessments, and regulatory analysis.
- 10. Present position: ICT and e-Governance Expert
- 11. Years of professional experience: 18 years
- 12. Key qualifications:
- Over 18 years of experience in ICT and e-Governance, including Aldriven solutions, machine learning, and cloud computing.
- Expertise in planning, designing, and implementing information systems across Europe, Central Asia, the Middle East, and Africa, including the development of project proposals and investment cases for donorfunded ICT initiatives.
- Experience working with global organisations, including UN agencies particularly UNICEF, UNDP, WFP, and ILO—as well as the World Bank, USAID, OSCE, GIZ, the EU, and national governments.
- Extensive experience, demonstrated by a strong track record of working in low- and middle-income countries (LMICs).
- Extensive expertise in business analysis, business process reengineering, digital transformation strategy development, enterprise architecture, ICT regulatory assessments, and IT modernisation.
- Proven leadership in implementation of complex ICT systems, interoperability frameworks, and national-scale IT projects.
- Strong experience in drafting technical design documentation.
- Certified in PRINCE2 and Agile Project Management, TOGAF, and Scrum, with a proven track record of leading multi-country digital programmes and projects.

### 13. Specific experience in the regions/countries:

Country	Period
Romania, Republic of Moldova, Ukraine, Azerbaijan, Uzbekistan, Kyrgyzstan, Albania, Georgia, North Macedonia, Bosnia and Herzegovina, Madagascar, Uganda, Iraq, Jordan.	2006 – ongoing

### 14. Professional experience:

Dates (from month/ year – to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
Dec. 2023 - ongoing	Europe and Central Asia Region	UNICEF Europe and Central Asia Regional Office (ECARO)  UNICEF  Gabriele FONTANA e-mail: gfontana@unicef.org Regional Health Advisor	Regional Specialist on Digital Health	Provision technical leadership and assistance in the assessment, formulation, and implementation of Digital Health strategies in/for low- and middle-income countries (LMICs) in the Europe and Central Asia Region (ECAR). Enhance health system strengthening to UNICEF Country Offices (COs) by providing:  • Support the expansion and integration of DH solutions into UNICEF CO Health programming through Digital Transformation, leveraging emerging technologies such as Al and ML, as well as analytics tools like MS Power BI;  • Assessment of country digital readiness and advising on strategic entry points for UNICEF COs;  • Support for engagement and operationalisation of national digital health strategies and development of investment cases;  • Assistance for development and analysis of country requirements;  • Technical assistance to country deployments, including consortium building, partnerships, and knowledge management. This includes identification, assessment, planning, coordination, design, documentation, and deployment of digital health solutions, with focus on solutions that address bottlenecks and challenges to health service delivery for women and children;  • Recommendations and strategies for integration of digital development and technology innovation into the health programme planning lifecycle;  • Support for building capacity and knowledge within the UNICEF ECAR Health section on digital development;  • Capacity building and trainings to UNICEF staff, partners, government stakeholders, and end users on creation and maintenance of quality digital health systems.
March. 2024 – Oct. 2024	Jordan	Development Pathways Ltd. (UK) Shamil Programme funded by FCDO  DEVELOPMENT PATHWAYS  Richard CHIRCHIR Team Leader rchirchir@developmentpathways.co.uk	Consultant on Social Protection MIS	<ul> <li>Provision of TA assistance to the government agencies from the social protection sector of Jordan:</li> <li>Identify actionable areas for Technical Assistance coming out of the Review of the social protection information system landscape in Jordan a series of follow up consultations are required with key stakeholders:         <ul> <li>Preparation of the review report that maps and describes the Social Protection MIS landscape in Jordan and recommends actionable areas of support for the Shamil Programme;</li> <li>Gap Analysis report of the MISs used by the Social Security Corporation of Jordan.</li> </ul> </li> <li>Provision of support in implementation of a modern BI tool for the Social Security Corporation;</li> </ul>

Dates (from month/ year – to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
				Conceptualisation of the MIS for the Zakat Foundation – developing the business requirements document and technical concept of the future system.
July. 2024 – Sep.2024	Uganda	Development Pathways Ltd. (UK)  DEVELOPMENT  PATHWAYS  Richard CHIRCHIR  Team Leader  rchirchir@developmentpathways.co.uk	Consultant on Social Protection MIS	Development of the System Requirements Specification document for development and implementation of the NutriCash MIS in Uganda:
April 2023 – Dec. 2023	Uzbekistan	UNICEF Uzbekistan  Unicef  Umid KHUDAYKHULOV e-mail: ukhudaykhulov@unicef.org Immunization Officer, UNICEF	International Expert on Immunization and e-Health MIS	Led the technical project management and implementation oversight of a Vaccine Transportation Management Information System (VTMIS) for UNICEF Uzbekistan, ensuring alignment with national e-health strategies and interoperability standards. Responsibilities included end-to-end coordination of system design, development, and rollout, covering GPS-based vehicle tracking, fleet management, and integration of a mobile application with the existing Electronic Immunization Registry (EIR). Ensured seamless interoperability between VTMIS, the Vaccine Logistics Management Information System (VLMIS), and the broader national e-health ecosystem. Provided strategic technical advice to UNICEF and government partners.
Aug. 2023 – Sept.2023	Uzbekistan	Development Pathways Ltd. (UK)  DEVELOPMENT PATHWAYS  Richard CHIRCHIR Team Leader rchirchir@developmentpathways.co.uk	ICT Consultant	Leading all system and IT business analysis activities related to the design of a digital solution for the National Social Protection Observatory of Uzbekistan. This broadly entails undertaking comprehensive M&E indicators review to build an understanding about the Uzbekistan social protection context; holding consultation meetings with key stakeholders to conduct the analysis about the National Social Protection Observatory and its associated indicators, holding a workshop to validate key findings especially on the M&E indicators, Translating the users' needs and requirements into detailed specifications (TORs) consisting of both functional and non-functional requirements for building the national Social Protection Observatory software solution.

Dates				
(from	Location	Donor/Company	Position	Description
month/ year - to month/ year)	Location	(References: person's name and contact details)	Position	(Title of the project, description of the project, tasks, responsibilities, results obtained)
April 2023 – Aug. 2023	Iraq	DEVELOPMENT PATHWAYS	IT Business Analyst	Provision of the technical expertise in designing of the Single Registry of Social Protection in Iraq which shall integrate existing social protection programmes at federal level and KRI. Development of the Enterprise Architecture Framework which approaches the following:  • Business Architecture: all information about business structure, workflow for business concepts, processes and rules compiled into a structured format as Single Registry business reference model.  • Data Architecture: the overall framework for information across the enterprises. It
		Richard CHIRCHIR Team Leader rchirchir@developmentpathways.co.uk		includes internal as well as external data sharing principles and (existing/necessary) policies across organizational lines while respecting the security, privacy, and appropriate use of that information, guidelines and standards for effective and efficient data sharing by the Single Registry MIS components and their respective government ministries and agencies.  • Application Architecture: Technology solutions and information systems to support the
				integration architecture. It sets details of unified and adopted view of Single Registry solutions, applications, and information systems to achieve benefits such as increase in reuse, reduction of solution complexities, fast and reliable management. The platform components will therefore be developed using standardized components that have reusability as a core design tenet.
				Technology Architecture: guidelines, principles, and standards to guide in the design, acquisition, implementation, and management of technology. It contains a foundation of development and support platforms, tools, processes, practices, and requirements that can implement business processes and meet changing business needs. It stipulates technology hardware and software stack standards and best practice for the Single Registry architecture, and for the broader enterprise environment as feasible.
				Integration Architecture: the inter-connection of all layers of the architecture and standards within and across participating organizations (Database Integration, Message Integration, Transaction Process Monitor Integration and Services, Enterprise Service Bus, Service-Oriented Architecture, etc.).
				Cross-cutting Elements: Security, privacy and data protection considerations are integrated into all the above 6 architectures, as standard, together with the prioritization of using open-source and non-proprietary technologies.
Dec. 2022 – March 2023	Republic of Moldova	Electronic Governance Agency	Business Analyst (Short-term)	Perform detailed business analysis and re-engineering to digitalise the provision of the public services provided through the diplomatic and consular missions and prepare the detailed technical specification for the e-Consulate system:
		AGENȚIA DE GUVERNARE ELECTRONICĂ		Identification, analysis and re-engineering of the business-processes related to the provision of the public services (G2C) through the consulate offices;
		Sergiu BEDROS		<ul> <li>Description of the user types and their role in the new e-System;</li> <li>Designing of the System Architecture by taking into account the integration wit the</li> </ul>
		Project Manager		already existing e-governance infrastructure of the country;

Dates (from month/ year – to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
		e-mail: sergiu.bedros@egov.md		<ul> <li>Description of the functional requirements including use cases and flowcharts;</li> <li>Description of the non-functional requirements for the new e-Consulate system;</li> <li>Description of the other aspects needed for development and implementation of the e-Consulate system.</li> </ul>
Aug. 2022 – Jan. 2023	Iraq	DEVELOPMENT PATHWAYS  Richard CHIRCHIR  Project Manager  rchirchir@developmentpathways.c  o.uk	ICT System/Business Analyst	<ul> <li>Lead the system analysis and design activities related to the design of the Iraqi         Employment Electronic Platform – a project funded by UN ILO. The consultant reviewed at         both the Federal Iraq and Kurdistan Region of Iraq (KRI) level and addressed the following         issues:         <ul> <li>Existing IT infrastructure within Ministry of Labour and Social Protection (MoLSA) of</li></ul></li></ul>
April 2022 – March 2023	Uzbekistan	UNICEF Uzbekistan  Unicef  Unicef  Umid KHUDAYKHULOV  email: ukhudaykhulov@unicef.org  Immunization Officer, UNICEF	International Expert on Electronic Immunization Registries	Acted as ICT expert and technical project manager and lead for the development and deployment of a national Electronic Immunisation Registry for UNICEF Uzbekistan, ensuring system quality, functionality, and alignment with country needs and global best practices. Oversaw all phases of the project lifecycle—from planning and system design to implementation monitoring and final testing—providing strategic technical guidance to UNICEF and government counterparts. Also supported the rollout and optimisation of the Vaccine Logistics Management Information System, ensuring interoperability between systems and long-term sustainability of digital immunisation infrastructure.
Feb. 2022 – June 2022	Bosnia and Herzegovina	UNICEF Bosnia and Herzegovina		Provision of the technical assistance to BiH government partners regarding the possibility to digitize the immunization records and vaccine data management:  Access and analyse the capability of national immunization programmes to meet

Dates (from month/ year - to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	<b>Description</b> (Title of the project, description of the project, tasks, responsibilities, results obtained)
		unicef Amela SASKIC e-mail: asaskic@unicef.org	Records	<ul> <li>regional and country-specific routine immunization and COVID-19 reporting;</li> <li>Assess and analyse current systems and practices for vaccine data management including patient reminder/recall in existing healthcare providers</li> <li>Create a comprehensive assessment of gaps and needs for electronic immunization reporting system for every government administrative unit;</li> <li>Other technical support relating to assessment of current government practices as required and identified as a need by a partner or UNICEF Health Specialist.</li> </ul>
May. 2021 – Nov.2021	Madagascar	DEVELOPMENT PATHWAYS  India FALLON Project Manager ifallon@developmentpathways.co.uk  Nicholas FREELAND Team Leader nicholas.freeland@wanadoo.fr	Expert on Social Protection MIS	<ul> <li>Provision of the technical assistance to build a disability sensitive Social Protection system in Madagascar:</li> <li>Assess the existing situation in terms of available IT systems that are relevant to the Social Protection area with the focus on covering the disability needs;</li> <li>Propose the most suitable solutions/architectures for integration of new functionalities for covering the disability needs in the Social Protection MIS, taking into account the as-is situation of Madagascar;</li> <li>Work with the appropriate Government bodies to ensure that: <ul> <li>Identification and eligibility criteria are properly reflected in the national Social Registry under development, so that the Registry will be a tool for the Ministry of Population, Social Protection and Promotion of Women to identify disabled people and refer them to most appropriate services when/if they exist;</li> <li>The single window for social protection currently under development in selected pilot communes has the necessary humans and financial resources to work on disability identification and referral.</li> </ul> </li> <li>Define key variables and tools to be monitored during the implementation of the equal opportunity grant (via the national MIS system for safety nets, and/or via the impact and formative evaluations currently ongoing for the various cash transfer programmes);</li> </ul>
July 2021 – Dec. 2021	Uzbekistan	DEVELOPMENT PATHWAYS  Shea McClanahan	Expert on MIS for the Labour-related sector	A project implemented by the International Labour Organization (ILO).  The overall scope of the assignment was to design an integrated package of social protection and active labour market measures, tailored for specific groups of disadvantage groups of job-seekers and workers with an emphasis on women and persons with disabilities in Uzbekistan. More specifically the consultant had to improve the coordination in the management and use of existing ICT systems and databases: Single Registry of Social Protection, Uzbekistan's Single Window of the Employment-based services and other relevant state IT systems to enhance impact assessment and forecasting of government programmes in Uzbekistan.

Dates				
(from month/ year – to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
		Team Leader smcclanahan@developmentpathw ays.co.uk		
Oct.2020 – Dec.2021	Uzbekistan	UNICEF Uzbekistan  Unicef  Alisher ALIEV  Project Manager  e-mail: aaliev@unicef.org	International Expert on Vaccine Management Information Systems	<ul> <li>Provision of the technical expertise and advisory services on implementation of the Uzbekistan's Vaccine Logistic Management Information System (VLMIS) to reflect all aspects required by country's immunization programme and interoperable standard for health information systems:         <ul> <li>Technical supervising of the vendor (supplier) of the VLMIS ICT solution during the technical design, software development, testing and training of users on using the new Vaccine Management Information System;</li> <li>Providing strategical advisory services to the Uzbekistan's Ministry of Health and Service of Sanitary-Epidemiologic Welfare and Public Health in relation to VLMIS implementation;</li> <li>Providing support to MoH on preparation of technical requirements and planning of procurement of suitable hardware devices needed for deploying of the VLMIS in the medical warehouses at all levels of the country (republican, regional and local);</li> <li>Provision of expertise on integration of the VLMIS with the Health Management Information System to be implemented within country's medical facilities.</li> </ul> </li> </ul>
May 2020 – Dec.2022	Republic of Moldova	UNDP Strengthening Efficiency and Access to Justice in Moldova" (A2J) Project  UNDP Empowered lives. Resilient nations.	ICT Expert for implementation of the Forensic Case Management System (FCMS)	<ul> <li>Provision of the technical expertise for the implementation of an electronic Case Management System (FCMS) within the national forensic institutions in Moldova:</li> <li>Assess the national legislation related to ICT/e-Governance, interoperability, current internal regulations, concepts and guidelines related to the national forensic institutions, previously developed assessments of the existing technical and infrastructural capacities. Analyze the best practices related to FCMS in the EU Members States, in order to ensure transposition of available knowledge and experience to a similar e-system Moldova;</li> <li>Develop Workflows' Analysis Report, based on the inventory of workflows, roles, functions and accountabilities within the national forensic institutions. Provide recommendations on the existing workflows to be digitalized, as well as advise on new workflows, to be built within the national forensic institutions business-processes, or in connection to other stakeholders as to ensure interinstitutional data exchange and interoperability;</li> <li>Assess the existing ICT architecture within the national forensic institutions, providing a comprehensive understanding of the environment for setting up the FCMS;</li> <li>Develop the Vision Document on the future FCMS, describing the system scope and objectives, components and approach in ensuring interoperability with e-resources already available in the justice sector;</li> </ul>

Dates (from		Donor/Company		Description
month/ year – to month/ year)	Location	(References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
				Prepare the technical specifications and tendering documentation for development and implementation of the FCMS.
Feb. 2020 – Sep.2020	North Macedonia, Skopje	EU Delegation Project:  "Improving the Production and Dissemination of Statistics in North Macedonia", implemented by BIM Consulting  Dimitar BOYKOV Project Manager e-mail: d.boykov@bim-bg.com	Senior non-key Expert in software solutions for statistical processing	Provision of the technical assistance in re-engineering of the statistical IT system in line with EU and international standards, increasing the efficiency and sustainability, speeding up survey processing and data production and improving the accuracy and improve the timeliness of data. Providing support in harmonization with acquis and upgrading its statistical and ICT infrastructure for increased efficiency of the statistical production and improved data quality in order to respond better to emerging challenges from the changing EU acquis.  Define the structures and content for general survey data, classifications, code lists and system data; Define the approach for data exchange between the system's repositories and the used third-party tools for statistical processing; Define necessary metadata items; Metadata for import/export of statistical data and administrative sources Preparation of the Logical Models of the statistical data and metadata repositories; Design the Solution Architecture and define the software products for the technological stack; Mapping the statistical processes to software components; Preparation of the System Requirements Analyses Document.
Aug. 2019 – Dec.2022	Georgia	UNDP Georgia  UNDP  Empowered lives. Resilient nations.  Nino GVAZAVA  Team Leader at UNDP  e-mail: nino.gvazava@undp.org	System and Technology Expert	Provision of the technical consulting services for the development and implementation of a centralized Multi-Hazard Disaster Risk Management Information System in Georgia, through:  - Integration of relevant sources such as: hydrological and meteorological data, radar and satellite data, numerical weather prediction, agrometeo-stations and more;  - Monitoring of the needed parameters and analysis of the natural disaster risks;  - Creation of the digital maps of natural hazards at national level, by using GIS technologies;  - Connecting the "112" national emergency service;  Preparation of the Technical Capacity Assessment Scorecard on Disaster Risk Data Management in the context of Georgia.
Feb.2019 – Feb.2020	Republic of Moldova	Ove Arup & Partners International Ltd. (UK)	Technical Project Manager (ICT Project	Technical oversight at all stages of the IT System implementation for management of a water utility company's business, which integrates the evidence and management of urban utility infrastructure through GIS and SCADA Subsystems, Dispatch management Subsystem and other customized software modules:

Dates (from month/ year - to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
		ARUP  Eghert DANIEL  Programme Manager  e-mail: eghert.daniel@arup.com	Supervisor)	<ul> <li>Overall support and advice to the PIU and the Working Group during the implementation of the IT Project;</li> <li>Provide oversight of the IT vendor which is implementing the software solution, and ensure that the vendor is delivering as per the statement of work and within the agreed timeline and acceptable quality;</li> <li>Facilitate the process of the acceptance by reviewing the deliverables submitted by the Contractor, such as: technical documentation generated during the phases of the project (e.g. technical specifications of the analysis and design phase (Blueprints, SRS, SDD), testing scenarios and reports on security testing, stress and load testing, training curricula, user's and administrator's manuals, etc);</li> <li>Perform project tracking and discover potential problems (risks) before they occur – issues or potential problems that may impact on Contract Period, progress and/or effectiveness.</li> <li>Ensures that project specific milestones and work deliverables, products are based on approved and agreed-upon requirements and methods;</li> <li>Maintains an open issues lists, actions and risk log(s) and provide recommendations and support to resolve them.</li> </ul>
April 2016 – June 2019	Republic of Moldova, Azerbaijan	World Bank Group/ IFC (International Finance Corporation)  IFC International Finance Corporation  Lily BEGIASHVILI  Project Manager on Trade & Competitiveness component of the IFC Moldova Investment Climate Reform Project  e-mail:  begiashvili@ifc.org	Consultant for Investment Climate Reform Project	The objective of the assignment is to strengthen capacities of the governmental bodies, especially the Food-Safety Agency of Azerbaijan and State Chancellery and Ministry of Economy of Republic of Moldova, by providing ICT e-Governance solutions in the process of carrying out business regulatory reforms and the reforms aiming at reduction of regulatory burden on businesses, as well as ensuring transparency of inspections and official controls, by providing technical support and ICT solutions for improving and; facilitating timely exchange of information with the aim to simplify procedures for inspections, official controls; ensure streamlining of the business processes for issuance permitting documents, thus reducing costs for transactions on business companies and improving general investment climate in the country.  Specific tasks:  - Support in the process of planning, designing and implementing the business regulatory reforms via providing technical support in the sphere of Information and Communication Technologies;  - Business-process analysis and reengineering in order to streamline the procedures related to the issuing of permitting documents and state controls to facilitate the business environment;  - Design and provide ICT and e-Governance G2B solutions for implementing the regulatory reforms, especially the "one stop shop" for issuing permitting documents;  - ICT Gap Analysis and ICT Needs assessment

Dates (from month/ year – to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
				<ul> <li>Preparation of the detailed Technical Specification and tender documentation for the implementation of the One Stop Shop (Single Window) for permitting documents issuing;</li> <li>Provide ICT solutions for simplification of inspections/official controls, and issuance of permitting documents;</li> <li>Provide support and solutions for implementing business regulatory reforms; as well as provide IT support and solutions for ensuring the interoperability with the national state registries and databases under the different governmental bodies and information resources;</li> <li>Assure the process of improving governmental bodies' intranet connectivity between the central administration and its territorial units, as well as with external agencies, in order to improve the flow and exchange of information;</li> <li>Contribute to a capacity-building program for staff of governmental bodies.</li> </ul>
Jan. 2019 – March 2019	Uzbekistan	Development Pathways Ltd. (UK) for the UNICEF Uzbekistan  DEVELOPMENT UNICEF  Richard CHIRCHIR  Team Leader rchirchir@developmentpathways.co.u k	ICT Business Analyst	<ul> <li>Provision of the technical support in the process of designing, development and implementation of the Single Registry of Social Protection of Uzbekistan:         <ul> <li>Mapping, analysis and re-engineering of the relevant business-processes to ensure the establishment of the Singe Registry;</li> <li>Preparation of the detailed technical design in the form of SRS (Software Requirements Specification) and SDD (Software Detailed Design) documents for the Uzbekistan's Single Registry for Social Protection by translating the high-level conceptual requirements into detailed technical requirements, which describe system's architecture and its components, functionalities, use case diagrams, entity relationship diagrams and data flow diagrams, as well as document system interfaces (User Experience – UX and User Interface – UI) and develop data models and design the database structure.</li> </ul> </li> </ul>
May 2018 – July.2018	Uzbekistan	UNICEF Uzbekistan  unicef  Nargiza FUZAILOVA  Immunization Officer at UNICEF e-mail: nfuzailova@unicef.org		Development of the digital model of Uzbekistan electronic Vaccine Management Information System (VMIS) with the list of key functions and requirements for future tender documentation:  • Analyse the current reporting system in immunization and supply chain structure;  • Analyse the existing facilities within the country for storing of the vaccines;  • Analyse the existing conditions in terms of ICT infrastructure and internet connectivity of the involved administrative bodies, medial institutions and facilities for storing and distribution of the vaccines;  • Develop layout of electronic vaccine management information system with the list of functions and requirements;  • Present developed layout to the key stakeholders;  • Prepare recommendations for development of tender documentation for further procurement of VMIS software and its certification/licensing;

Dates (from month/ year – to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)  • Preparation of the Technical Specification for implementation of VMIS at all levels
Oct. 2017 – March 2018	Ukraine	UNDP Ukraine  UNDP Ukraine  Empowered lives. Resilient nations.  Iryna SCHOKOVA  Project Associate at  Procurement Support Services to the Ministry of Healthcare of Ukraine Project 28, Instituskaya street, Kyiv, Ukraine iryna.schokova@undp.org	International Consultant on Health Information Systems	<ul> <li>(national, regional and local) in Uzbekistan;</li> <li>Conduct a review of the existing medicines stock management system and IT platforms in Healthcare sector in Ukraine and worldwide.</li> <li>Conduct a detailed assessment for Ukraine focusing on the following deliverables:         <ul> <li>Mapping and description of the available and existing digital platforms (identify overlapping or connections connection between them);</li> <li>Database design;</li> <li>System compliance with main stakeholder's requirements and specification;</li> <li>Evaluation of system operation (input, outcome, automatization level);</li> <li>Cost of system operation (hosting, hardware and software needed, system upgrade and maintenance, technical support, etc.)</li> <li>Flexibility of the existing system to cover all geographical areas of Ukraine and link additional services;</li> <li>Flexibility of system to compile information online and provide up-to-date reports;</li> <li>Ability to link and operate the system seamlessly with other Government systems;</li> <li>Operating system and compatibility with other systems under the same area of procurement, but other Ministries (Justice, Interior, Education, etc);</li> <li>Security and safety of data.</li> </ul> </li> <li>Provide recommendations on all findings, including review of financial data, analysis of the collected data, summarized conclusions and recommendations.</li> <li>Develop the detailed Technical Specification for IT companies to develop (or adapt the international similar) the platform as a similar of Digital Stock Management System for Medicines and Medical Devices including the implementation of assessment results at the national level.</li> </ul>
March 2017 – Dec.2017	Republic of Moldova	GIZ (Deutsche Gesellschaft für Internationale Zusammenarbeit) web: www.giz.de  GIZ Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH  Simon BOEHER Project Manager at GIZ	Expert on Public Administration Reform (PAR)	Provide support to the Centre for Reform Implementation in coordination with the PAR's Task Force in the overall implementation of the reorganization process of the central public administration in accordance with the Strategy of the Public Administration Reform and relevant international practices in public administration reform.  Provide flexible and demand-oriented technical advice to the reform process. The support measure is structured overall around five focal areas of support:  (i) General Public Administration Reform;  (ii) Organisational Development/Human Resource;  (iii) Public Finance;

Dates (from month/ year – to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
		simon.boehler@giz.de		<ul> <li>(iv) Change Management;</li> <li>(v) Business Process Reengineering and ICT modernization.</li> <li>Specifically the Expert is responsible for overall strategic and conceptual guidance to the Centre for Reforms Implementation with the following main tasks and responsibilities:</li> <li>Desk review of the current policies, legal and normative framework related to the functions and responsibilities of central public administration and relevant subordinated institutions;</li> <li>In the areas of Governance carry out an analysis of the international practices of the mandates of related institutions and provide an ex-anti assessment of the effectiveness and sustainability of the newly created central public administration structure in accordance with the provisions of the Strategy of the Public Administration Reform and draft new Law on Government;</li> <li>Provide support to the Head of the Centre for Reforms Implementation in the preparation of the advocacy documents on the specific issues related to the reorganisation of the Government structure, including cross-cutting legal advice;</li> <li>Carry out visits in the Government structures (including subordinated institutions) to assess the existing functions and provide recommendations for their improvement/adjustments under the new Government structure;</li> <li>Prepare a report summarising the fact findings and recommendations for reorganizing of the central public institutions from the operational perspective;</li> <li>Elaborate the necessary documents to support the implementation of the reorganization process of the central public administration;</li> <li>Based on the harmonised methodology and processes of public administration.</li> </ul>
April 2017 – Nov. 2017	Republic of Moldova	UNDP, Strengthening Parliamentary Governance in Moldova  Line Empowered lives. Resilient nations.  Sergiu GALITCHI Programme Manager	ICT Expert to the Parliament of Moldova (Part-time)	<ul> <li>Led ICT project management and strategic support to the Parliament's Secretariat and ICT Department during the modernization of Parliamentary IT services, with a focus on the implementation of the e-Parliament Information System and related modules:</li> <li>Coordinated multiple IT initiatives within the Parliament, acting as focal point for digital transformation efforts.</li> <li>Developed implementation roadmaps, project plans, and technical specifications for key systems such as the e-Conference and e-Voting platforms for plenary and committee meeting rooms.</li> <li>Oversaw the design and deployment of systems including the e-Evidence Information System and the Institutional Repository (digital archiving platform), ensuring alignment with functional requirements and governance frameworks.</li> <li>Managed implementation of an ICT service management model aligned with ISO/IEC</li> </ul>

Dates (from month/ year – to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
Dec.2016 – Jan.2017	Republic of Moldova	UNDP, Strengthening Parliament Governance in Moldova e-mail: sergiu.galitchi@undp.org; sergiu.galitschi@gmail.com  World Bank, Strengthening capacity – EMIS Project (Education Management Information System)  Elena ADAM Procurement Specialist e-mail: merp.edu@gmail.com  Valentina ICHIM Head of e-Transformation Department Ministry of Education e-mail: valentina.ichim@edu.md	Short-Term ICT Auditor	<ul> <li>20000 and ITIL 2011, promoting structured service delivery and continuous improvement.</li> <li>Supported procurement processes by drafting tender documentation and serving on technical evaluation committees for ICT vendor selection.</li> <li>Monitored performance and quality of external ICT service providers, ensuring deliverables met contractual obligations and user expectations.</li> <li>Delivered technical coaching and training to parliamentary ICT staff and contributed to legislative improvements aimed at reengineering internal workflows and information systems governance.</li> <li>Conducted an assessment study of the existing EMIS, and advice the Ministry of Education on the future strategy and course of action towards putting in place an effective and high-performing system. Specific tasks in this area will be as follows: <ul> <li>Audit the existing EMIS on technical state, performance, scalability, interoperability with other information resources, accuracy, reliability, accessibility and serviceability;</li> <li>Assessing EMIS compatibility with cloud computing technologies;</li> <li>Audit of security and accessibility of EMIS.</li> <li>ICT Gap Analysis</li> </ul> </li> <li>Assisted the Ministry of Education (M.Edu) in analyzing the current EMIS trends, which could be applicable and relevant to Moldova based on its needs and international standards perspectives legal framework and recommend a strategy and options for the development of new modules.</li> <li>Technical Assessment Report on EMIS from the technological, usability and international standards perspectives, including a list of recommendations regarding the M.Edu's strategy and course of action based on the results of the assessment of EMIS.</li> <li>Recommendations for the interoperability of education information systems and new functional and technical specifications for EMIS improvement to allow the development of new EMIS modules.</li> </ul>
April 2016 – Dec.2016	Republic of Moldova	UNDP Democracy Programme / Parliament	Consultant on e- Parliament	Provided strategic advice to the Parliament of the Republic of Moldova in the context of the following processes:  Audit and analysis of ICT performance and capacity;  Design of the target (future) state for Parliament ICT Architecture;  Development of the Parliament's Digital Transformation Plan;

Dates (from month/ year – to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
		Empowered lives. Resilient nations.  Sergiu GALITCHI Programme Manager UNDP Democracy Programme / Parliament sergiu.galitchi@undp.org sergiu.galitschi@gmail.com		<ul> <li>Drafting of technical specifications and tender documentation for the procurement of the "e-Parliament" and "e-Legislation" information systems;</li> <li>Design of a capacity development and training plan for parliamentary staff in the context of e-Parliament implementation.</li> </ul>
Oct,2015 – Dec,2015		EU High Level Policy Advisory Mission through UNDP  WIND P Empowered lives. Resilient nations.  Daniels PAVLUTS EU High Level Policy Adviser to Ministry of Economy of the Republic of Moldova (EUHLPAM) e-mail: daniels.pavluts@zeno.lv	Short-Term Expert to the Ministry of Economy	EU Funded Project: Business-Processes Reengineering for the Ministry of Economy:  -Detailed mapping existing key business process of the Ministry of Economy:  - Identifying and describing main existing business processes at the Ministry of Economy as-is;  - Classifying / grouping business processes according to a relevant process analysis methodology (the purpose of this assignment is to focus on core business processes of the Ministry of Economy relevant to performing it's mission and objectives)  - Evaluating current business processes at Ministry of Economy:  - Comparative analysis to best practice in public administration and contemporary management, where necessary providing case studies from other organizations and countries  - Analysis of efficiency and effectiveness with regard to functions and objectives of the Ministry of Economy, identification of bottlenecks and/or duplications, and potential for streamlining etc.  - Assessing level of correspondence to requirements set forth by policies and normative acts of the Republic of Moldova to Ministry of Economy in particular and central public administration bodies in general, including on transparency and accountability  - Designing (reengineering) optimal business processes for the needs of Ministry of Economy  - Outlining of optimal design of business processes for all core business processes and other vital processes at the Ministry of Economy  - Describing required administrative steps to be taken to implement the changes in business processes  - Drafting necessary amendments to Ministry of Economy internal regulations to create normative base for enforcing reengineered business processes

Dates (from month/ year – to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
Sep.2015 – Dec.2015	Republic of Moldova	WORLD BANK, Centre for Financial Reporting Reform  Andrei BUSUIOC Consultant at World Bank / CFRR e-mail: abusuioc1@worldbank.org  Svetlana PLATON Consultant at World Bank splaton@worldbank.org	Short-Term Consultant	Description of business processes related to functionality of the Public Registry of Financial Statements that will ensure improving the transparency and disclosure of financial information through the filing and publication of statutory financial statements by providing support to the Public Registry of Financial Statements.  The minimal set of activities under the task:  • Identify and examine the national legal framework and documents related to the objective of the project;  • Gap Analysis and ICT Needs assessment of the Financial Reporting Authority of Moldova  • Research existing technologies, platforms, standards and good practices in the area of development of similar platforms (especially in the European Union Member States) and suggest how they can be adopted in Moldova;  • Identify and describe the business processes, their reengineering and description of how these processes are to be enhanced in future within Public Registry of Financial Statements.  • Describe appropriate institutional infrastructure that is needed to support relevant information exchange between various government institutions, as well as mechanisms to ensure compliance: controls to ensure businesses file their financial statements (for example controls to identify entities that did not file and reconciliation with other business registries), appropriate penalties and also checks on applicable financial reporting standards and whether audits were performed by authorized auditors eligible to audit financial statements of a particular type of entity; completeness of financial statements in line with appropriate financial reporting standards;
Jun, 2015 - Feb, 2016	Republic of Moldova	Ove Arup & Partners International Ltd.  ARUP  Eghert DANIEL Project Manager e-mail: eghert.daniel@arup.com	Expert on MIS	<ul> <li>EU Funded Chisinau Water Development Project – financed by EBRD and EIB.</li> <li>Elaboration of the Technical Specifications and tender documentation for the procurement of an ERP (Enterprise Resource Planning) Management Information System for Chisinau Water Utility Company:         <ul> <li>Assessment and description of the current status, information and documents related to the water utility company's business-processes workflows;</li> <li>Identification and examination of the legal framework and preparation of the documents related to the objective of the ERP system to be established;</li> <li>Performance of interviews with water utility and sewage management company's staff in order to receive overview of technical functional and non-functional requirements to be included into the ERP system;</li> <li>Evaluate, propose and coordinate with the Beneficiary appointed responsible person(s) the recommendations for procedural changes (if needed) to make the provision of the</li> </ul> </li> </ul>

Dates (from month/ year – to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
				<ul> <li>ICT solution efficient and effective. If necessary, prepare presentation about findings and proposals and introduce that to the Beneficiary's Board of Directors;</li> <li>Prepare the full tender documentation package, including Technical Specifications (Schedule of Requirements) including Drawings and other documentation like Functionality Assessment;</li> <li>Assist the specialists of the Beneficiary and ARUP during the tender period to respond tenderers question and evaluate the tenders/proposals received.</li> </ul>
March 2015 - Dec. 2015	Republic of Moldova	UNDP, Joint Integrated Local Development Programme (JILDP)  UNDP Empowered lives. Resilient nations.  Olesea CAZACU Programme Coordinator of the UNDP/JILDP e-mail: olesea.cazacu@undp.org	Expert on Applying e-Governance Tools in Local Service Provision.	<ul> <li>Managed multiple ICT initiatives supporting the digital transformation of local public services in Moldova under the UNDP/JILDP programme. Responsibilities included:</li> <li>Led the reengineering of local government services through the application of e-Governance tools, from initial concept design to piloting in selected municipalities.</li> <li>Oversaw the implementation of integrated document and records workflow management systems across target local governments, enhancing operational efficiency and transparency.</li> <li>Provided technical and project management support for grant-funded pilots of innovative digital solutions in participating communities.</li> <li>Supported the design and rollout of an e-Learning platform for newly elected officials, developed in collaboration with the Academy of Public Administration.</li> <li>Ensured coordination between local authorities, technical teams, and development partners to achieve project milestones on time and within scope.</li> </ul>
April 2014 - April 2016	Republic of Moldova	USAID BRITE Programme. Implemented by Chemonics International Inc.  USAID FROM THE AMERICAN PEOPLE  S. Kelly SEIBOLD Chief of Party USAID BRITE Programme	ICT and e- Governance Expert	USAID BRITE – Business, Regulatory, Investments and Trade Environment Key Responsibilities:  - Review ICT proposals and initiatives of outside stakeholders and recommend the course of action for USAID/BRITE Program.  - Develop ICT and e-Government solutions.  - Business Process-Mapping and Business-Process Re-engineering.  - Provide technical support and oversight on ongoing IT projects.  - Organize working groups of relevant stakeholders in order to monitor the implementation process.  - Determining the impact of the implemented ICT solution.  - Prepare the Concepts and Technical Specifications (Terms of Reference) for the ICT projects.  - Prepare bidding documents for the ICT projects procurement.  - Conduct the evaluation process and select the subcontractors.  - Manage implementation of the project.  - Identify and drive innovative ICT solutions and services.

Dates (from month/ year - to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
		e-mail: <u>kseibold@brite.md</u>		
Dec, 2013 - April, 2014		Vlad MANOIL Project Management Specialist, Electronic Government Centre, e-mail: vlad.manoil@egov.md	Short-Term ICT Consultant (Business Analyst)	Preparation of detailed Technical Specifications for the development and implementation of the following IT Systems:  - (IACS) Integrated Administration and Control System for the Agency of Payments and Interventions for Agriculture.  - Automated Information System "e-Admission to the Higher Education Institutions".  - Electronic Authentication of graduation documents.
Nov, 2013 - 31 Dec, 2014		World Bank's Consolidated Agricultural Projects Management Unit  Cornel BORDEIANU Procurement Specialist e-mail: cbordeianu@consultant.com	Short-Term Consultant	Consultancy services for elaboration and implementation of Automated Information System "Management of Surveillance Measures" and LIMS (Laboratory Information Management System) for the National Food Safety Agency.  Performing an assessment of the current information and documents related to the surveillance measures and their management;  ICT Gap Analysis of the National Food-Safety Agency  Identify and examine the legal framework and documents related to the objective of the assignment;  Interview with main stakeholders on identification of legal requirements;  Provide recommendations for legislation changes to make the provision of the ICT solution efficient and effective;  Present findings to stakeholders and validate the list of proposed adjustments to existing legal framework.  Prepare Requirements and Functionality Assessment part of the Technical Specifications;  Prepare final version of Technical Specifications, including Implementation.  Assist the client staff to prepare the Bidding Documents;  Preparing and submitting for approval by National Food Safety Agency of Technical Requirements for IS Management of Surveillance Measures;  Assisting of to evaluate the tender offers regarding software elaboration.  Assist the specialists of National Food Safety Agency and Agricultural Information Center during the software elaboration process, determining the procedures, flows, that will include data registration, data processing, and data extraction.  Providing assistance in launching as pilot project IS Management of Surveillance Measures.
Nov. 2013 – Feb.2014	Republic of Moldova	Proexpert Consulting Ltd	Short-Term Consultant	Led the business process analysis, reengineering, and formulation of detailed technical requirements for the ERP–based MIS of the state-owned railway operator, Railways of

Dates (from month/ year - to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
Oct, 2012 - Nov.2013	Republic of Moldova	Sergiu RABII USAID/CE-WIN Industry Manager e-mail: sergiu.rabii@gmail.com  World Bank's Health and Social Services Project  Alexandru ROSIORU Chief of the e-Transformation Department Ministry of Health of the Republic of Moldova alexandru.rosioru@ms.gov.md  Zlatan SABIC Senior Public Information Systems Specialist at The World Bank	Expert on Capacity Building and Strategic Planning of eHealth	<ul> <li>Moldova. The assignment was part of a broader transportation system modernisation initiative, supporting the digitalisation of core business functions across passenger and freight transport operations, as well as railway infrastructure management. Key responsibilities included:         <ul> <li>Analysing existing operational, administrative, and technical workflows across the organisation, with a focus on intermodal logistics, ticketing systems, rolling stock management, infrastructure maintenance, and cargo handling.</li> <li>Mapping and reengineering cross-departmental business processes to enhance efficiency, interoperability, and data-driven decision-making.</li> <li>Identifying functional, technical, and integration requirements for ERP system modules covering finance, HR, asset management, maintenance, operations, and customer service.</li> <li>Facilitating consultations with key departments, including infrastructure, transport operations, and IT, to ensure business alignment and regulatory compliance.</li> <li>Producing the detailed Technical Requirements document, supporting vendor procurement and system implementation phases.</li> <li>Assessment of all existing IT Systems in the health sector of Republic of Moldova; Assessment of the ICT capacity of the medical institutions in terms of using Health Information Solutions;</li> <li>Business-Processes Mapping and Analysis (As-Is) for each of the subsectors of the Healthcare sector, including processes related to the management of the supply chain and stock management of medicines, medical devices and vaccines;</li> <li>Preparation of the recommendations (To-Be vision) on business-process optimization by introducing ICT tools – Business-Process Reengineering;</li> <li>Preparation of the conceptual architecture of the eHealth solutions to be implemented in the health sector of Moldova, taking into account the already existing ICT infrastr</li></ul></li></ul>
Apr, 2012 - Aug, 2012	Republic of Moldova	Electronic Government Center of Moldova	ICT Business Analyst (Short-Term)	

Dates (from month/ year – to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
May, 2010 - Jun, 2013	Romania, Republic of	Vlad MANOIL Project Management Specialist, Electronic Government Centre, e-mail: ylad.manoil@egov.md SC TeamNet International SA	Business Analyst & Project Manager	business operators), for Ministry of Agriculture and Food Industry.  Led end-to-end management of IT projects, overseeing the full project lifecycle from initiation through closure. Delivered digital solutions aligned with stakeholder needs and
, <u></u>	Moldova	Laurentiu SIMION Regional Manager e-mail: laurentiu.simion@teamnet.ro		<ul> <li>institutional objectives. Key responsibilities included:</li> <li>Defined project scope, requirements, and implementation strategies in close consultation with stakeholders.</li> <li>Planned and managed project lifecycles, including budgeting, scheduling, and resource allocation.</li> <li>Directed and coordinated multidisciplinary IT teams, ensuring timely delivery of technical outputs.</li> <li>Maintained all technical and project documentation, including requirements, architectural design, implementation plans, and progress reports.</li> <li>Monitored project progress against milestones, managed dependencies and critical paths, and implemented corrective actions as needed.</li> <li>Oversaw stakeholder engagement and expectation management, ensuring alignment throughout the implementation process.</li> <li>Prepared and monitored project budgets, conducted variance analysis, and ensured financial accountability.</li> <li>Established clear roles, responsibilities, and KPIs for project staff, ensuring effective delegation and performance tracking.</li> <li>Delivered high-quality ICT solutions in line with institutional goals and international best practices.</li> </ul>
Jan, 2008 - May, 2010	Moldova, Ukraine	Informbusiness Ltd  Nicolae SECRIERU  Head of IT Department  e-mail: nsecrieru@gmail.com	IT Project Manager	Managed the full lifecycle of IT projects, ensuring alignment with organisational goals and technological needs. Oversaw both software and hardware initiatives to modernize internal systems and improve operational efficiency. More specifically:  • Led the evaluation of existing systems and applications to assess their effectiveness and identify areas for enhancement.  • Defined technical and functional requirements in collaboration with stakeholders,

track progress and facilitate decision-making throughout the project lifecycle.	Dates (from month/ year – to month/ year)	Location	Donor/Company (References: person's name and contact details)	Position	Description  (Title of the project, description of the project, tasks, responsibilities, results obtained)
Analyst  Nicolae SECRIERU Head of Department e-mail: nsecrieru@gmail.com  8 IT Business Analyst  Collaborated with stakeholders to understand business models, workflows, and data flows, translating findings into actionable system design recommendations.  Translated client requirements into highly detailed and technically feasible project briefs.  Identified and evaluated solution options for both technical viability and alignment wi business objectives.  Created and presented proposals for system modifications or complete replacement including supporting documentation and architectural concepts.  Analysed competitor and analogous software to benchmark features and define opportunities for innovation.  Created conceptual and data models to evaluate alternative approaches and system designs.	Feb, 2006 - Jan, 2008	Moldova	Head of Department		<ul> <li>Planned and coordinated system upgrades, including the deployment of hardware and installation of software solutions, ensuring minimal disruption to operations.</li> <li>Supervised and guided IT teams, allocating tasks and ensuring delivery against scope, schedule, and quality expectations.</li> <li>Developed and maintained comprehensive project documentation, including requirements specifications, system architecture, implementation roadmaps, and user manuals.</li> <li>Established resource plans, implementation schedules, and reporting frameworks to track progress and facilitate decision-making throughout the project lifecycle.</li> <li>Analysed clients' existing IT systems and business processes to identify inefficiencies, pain points, and areas for improvement.</li> <li>Collaborated with stakeholders to understand business models, workflows, and data flows, translating findings into actionable system design recommendations.</li> <li>Translated client requirements into highly detailed and technically feasible project briefs.</li> <li>Identified and evaluated solution options for both technical viability and alignment with business objectives.</li> <li>Created and presented proposals for system modifications or complete replacements, including supporting documentation and architectural concepts.</li> <li>Analysed competitor and analogous software to benchmark features and define opportunities for innovation.</li> <li>Created conceptual and data models to evaluate alternative approaches and system designs.</li> <li>Developed system prototypes, conducted simulations, and supported experimentation to validate functional concepts.</li> <li>Prepared technical architecture documents, wireframes, and presentations for stakeholders and decision-makers.</li> </ul>

15. Others:

Other relevant information:

- Certified PRINCE2 Practitioner in Project Management. Certificate no.GR467014673EP
- Certified PRINCE2 Foundation in Project Management. Certificate no. GR466040887EP
- Certified Professional Scrum Master I.
- Certified: TOGAF Foundation. Certification Number: 172213
- March 2012. AGILE Project Management Registered Practitioner (Reg. No.: 02583500-01-A36D). APMG-International.
- September 2014 October 2014, Applied Project Management (Registered Certificate Series: J No. 00130255), National Authority for Qualifications of Romania
- UN DSS Training "Advanced Security in the Field". Confirmation# 2147727
- UN DSS Training "Basic Security in the Field". Confirmation# 2147214
- Ethics and Integrity at UNICEF 2020.



# This is to certify Eugeniu PLATITA

Has achieved

## PRINCE2 7 Practitioner in Project Management

Effective from: 10 Aug 2025 Renew by: 10 Aug 2028

Certificate Number GR467014673EP Candidate Number 9980066559770980

Byron Nicolaides

Founder and CEO, PeopleCert

Printed on: 11 August 2025





# This is to certify **Eugeniu PLATITA**

Has achieved

## PRINCE2 7 Foundation in Project Management

Effective from: 25 Jul 2025 Renew by: 25 Jul 2028

Certificate Number GR466040887EP

Candidate Number 9980066559770980

**Byron Nicolaides** 

Founder and CEO, PeopleCert

Printed on: 28 July 2025





## **APMG-International**

THIS IS TO CERTIFY THAT

Eugeniu PLATITA

IS AN

## **Agile Project Management Registered Practitioner**

MEETING STANDARDS to APMG/QMS/Registered Practitioner Certification as stated in the APMG Quality Management System.

EFFECTIVE DATE

30 March 2012

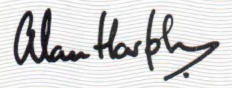
REGISTRATION NUMBER

AG/001299

CERTIFICATE NUMBER

02583500-01-A36D

Alan Harpham APMG Chairman



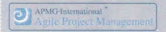
This certificate remains the property of The APM Group Ltd and shall be returned immediately on request.

The APM Group Limited, Sword House, Totteridge Road, High Wycombe, Buckinghamshire, HP13 6DG, England

Telephone - +44 (0) 1494 452 450. Fax + 44 (0) 1494 459 559. www.apmgroup.co.uk.

Registered in England No 2861902.

The APMG Agile Project Management Swirl Device is a Trade Mark of the APM Group Ltd.







**TOGAF® 9 Foundation** 

This is to certify that

## **Eugeniu PLATITA**

has successfully met the requirements of the program:

The Open Group® Certification for People: TOGAF® 9 Foundation

Date certified: 19 August 2023 Certification Number: 172213

Steve Nunn, President and CEO, The Open Group

The Open O logo, Open O and Check Certification logo, The Open Group, and TOGAF are registered trademarks of The Open Group. The Certification Logo may only be used on or in connection with individuals that have been certified under this program and only with the Certification Level achieved by the individual. The certification register may be viewed at: http://togaf-cert.opengroup.org/certified-individuals.

© Copyright 2023 The Open Group. All rights reserved.





### PROFESSIONAL CERTIFICATION

## PROFESSIONAL SCRUM MASTER I

# Eugeniu PLATITA

has demonstrated a fundamental level of Scrum mastery, including the concepts of applying Scrum, and proven an understanding of Scrum as described in the Scrum Guide. This individual has also demonstrated a consistent use of terminology and approach to Scrum.

In recognition of this achievement, Scrum.org is pleased to award this certification.



December 3, 2024

Certification Date



Ken Schwaber, founder Scrum.org

https://scrum.org/certificates/1165217

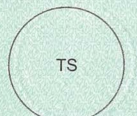
MINISTERUL MUNCII, FAMILIEI, PROTECȚIEI SOCIALE ȘI PERSOANELOR VÂRSTNICE

SERIA J Nr. 00130255

### ROMÂNIA



MINISTERUL EDUCAȚIEI NAȚIONALE



## CERTIFICAT DE ABSOLVIRE

DI/D-na PLATITA EUGENIU				
C.N.P. 1840226410268 născut(ă) în anul 1984. luna				
ziua 26 în localitatea Util SINAU județul/sectorul X. MOCSOVA				
fiul (fiica) lui VASILE / şi al (a) ANASTASIA				
a participat în perioada 13.0919192014 la programul de iniţiere / perfecţionare /				
specializare cu durata de				
MANAGER PROJECT cod COR 242.101 organizat de EXELO TRAINING & SEVELO PHENT cu sediul în localitatea BRAGADIRU				
organizat de .E.X.E.Co				
judeţul				
profesională a adulților cu nr 17.251.  21.7  0611 20/3 și a promovat examenul de				
absolvire în anul $2014$ luna $10$ ziua $19$ cu nota/calificativul $10$ ( $2 \in C \in$ )				
Prezentul certificat se eliberează în conformitate cu prevederile O.G. nr. 129/2000,				
republicată și este însoțit de suplimentul descriptiv al certificatului.				
DIRECTOR Secretar, PREŞEDINTE				
Secretar, Secretar,				
S. P. J. Marian Marian Caracteristics of the				
Nr. 12289 Data eliberării: anul 2014 luna				

### ROMÂNIA



## SUPLIMENT DESCRIPTIV AL CERTIFICATULUI

1. Certificatul			
calificarea/ocupaţia¹¹ .MANAGER P	ROIECT	J 00130255 nr. cod COR 242101 din România IF251/217/06.11.2013	
2. Autoritățile naționale responsabile			
MINISTERUL MUNCII, FAMILIEI, PROTECȚIEI SOCIALE ȘI PERSOANELOR VÂRSTNICE	AUTORITATEA NAŢIONALĀ PENTRU CALIFICĂRI	MINISTERUL EDUCAŢIEI NAŢIONALE	
3. Denumirea furnizorului de formare profesională care a eliberat certificatul			
S.C. EXELO TRAINING & DEVELOPMENT S.R.L.			
Nr. de înmatriculare în Registrul național al furnizorilor de formare profesională a adulților IF251/217/06.11.2013			
4. Nivelul de calificare certificat			
5. Sistemul de evaluare			
note:	calificative	9	
6. Baza legală pentru eliberarea certificatului			
OG129/2000 REPUBLICATA			
7. Nivelul studiilor pentru accesul la programul de formare profesională STUDII LICEALE			
8. Tipul de program de formare profesională PERFECTIONARE			
Durata (ore) din care:	total: prega prega	60 itire teoretică .42 itire practică .18	

Notă: Acest document nu este un act oficial de calificare.

<sup>&</sup>lt;sup>11</sup> Se va completa *calificarea* pentru certificatele de calificare și ocupația pentru certificatul de absolvire.

9. Competențe profesionale dobândite		
1. STABILIREA SCOPULUI PROIECTULUI		
2. STABILIREA CERINŢELOR DE MANAGEMENT INTEGRAT AL PROIECTULUI		
3. PLANIFICAREA ACTIVITĂŢILOR ŞI JALOANELOR PROIECTULUI		
4. GESTIUNEA UTILIZĂRII COSTURILOR ȘI A RESURSELOR OPERAȚIONALE PENTRU PROIECT		
5. REALIZAREA PROCEDURILOR DE ACHIZIŢII PENTRU PROIECT		
6. MANAGEMENTUL RISCURILOR		
7. MANAGEMENTUL ECHIPEI DE PROIECT		
8. MANAGEMENTUL COMUNICĂRII ÎN CADRUL PROIECTULUI		
9. MANAGEMENTUL CALITĂŢII PROIECTULUI		
· · · · · · · · · · · · · · · · · · ·		

DIRECTOR\*),

Secretar,

<sup>\*)</sup> Directorul furnizorului de formare,
\*\*) Președintele comisiei de examinare.