

CURRICULUM VITAE (CV)

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Data Nașterii	23.20.1990
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Studii:

Academy of Economic Studies of Moldova, Chisinau (Moldova), degree of Licentiate in Economic Sciences, field of training Business and Administration

Perioada	Beneficiarul proiectului / Autoritatea contractanta si functia detinutaa. Informatia de contact referinte.	Sursa de Finantare a proiectului	Locatia	Descrierea succinta a proiectului	Descrierea activitatilor desfasurate in cadrul Proiectului
05/2023	Renault Automotive France	Renault Automotive France	Chisinau, Bucuresti	KNAP is a system that mediates and facilitates all the communication between Renault's multiple systems, services and suppliers. All of the external services, suppliers and systems eventually communicate with KNAP that facilitates the business logic and validations in order for the business to flow, KNAP accepts, validates, enriches and transforms all the data flow in and out of the Renault's supply chain management system	Developing the supply chain management system, responsible for managing Renault's 32 European plants, it's numerous suppliers and all the business processed involved in the production cycle. Responsibilities: Creating Technical Specifications, Diagrams, Prototypes and flowcharts. Maintaining the technical documentation up to date Enriching the Product Backlog. Communication with the clients in order to obtain the requirements Working tightly with the

					<p>Development team to plan the project's architecture to meet the client's requirements.</p> <p>UAT testing the newly build functionalities with the developers and afterwards with the business</p>
				<p>UrbanGO! Is a platform that allows full management of a City's Public transportation system. It allows the creation of different types of offers: one time ticket, monthly pass, ad hoc promotion and many others with a countless number of parameters suited to fulfill any city's transportation system's needs.</p> <p>The platform has multiple hardware integrations as well. The integrations range from Payment terminals, Card and QR readers, different ticket, plastic card and fiscal receipt printers to specialized equipment, such as: Bus and Metro validation stands, Control terminals, Bus geolocation systems, Ticket ATM machines and others.</p> <p>Users can interact with the platform via the Back Office, the Public Portal, the Mobile app or the Ticket ATM in the street. The Back Office allows for granular configuration of the platform as well as</p>	<p>Business analyst</p> <p>Implementing large scale government and B2B IT projects with a tendency to follow the PMI Business Process guidelines</p> <p>Creating Product Prototypes, Specifications, Diagrams and flowcharts.</p> <p>Creating, updating and supervising the Project plan to insure it's execution.</p> <p>Creating technical documentation</p> <p>Creating and maintaining the Product Backlog.</p> <p>Managing Client communications and expectations</p> <p>Working tightly with the Development team to plan the project's architecture to meet the client's requirements .</p>

				<p>access to a comprehensive financial and transaction reporting system. The Public Portal, the Mobile app or the Ticket ATM allow the purchase of a wide range of products using a Credit Card, Online Payments and Cash.</p> <p>One of the System's main features is it's high availability and consistency. Among others, our Kafka implementation and Kubernetes orchestration ensure that tens of thousands of users can buy, validate, access and interact with the system at the same time as all millions of request sent by different equipment during the day are consistent and fail-proof processed by the back end.</p>	
05/2023-03/2020	<p>Primaria Sibiu Romania,</p> <p>S&T Romania</p>	<p>Primaria Sibiu Romania,</p> <p>S&T Romania</p>	Chisnau, Bucuresti	<p>UrbanGO! Is a platform that allows full management of a City's Public transportation system. It allows the creation of different types of offers: one time ticket, monthly pass, ad hoc promotion and many others with a countless number of parameters suited to fulfill any city's transportation system's needs.</p> <p>The platform has multiple hardware integrations as well. The integrations range from Payment terminals, Card and QR readers, different ticket, plastic card and fiscal receipt</p>	<p>Business analyst</p> <p>Implementing large scale government and B2B IT projects with a tendency to follow the PMI Business Process guidelines</p> <p>Creating Product Prototypes, Specifications, Diagrams and flowcharts.</p> <p>Creating, updating and supervising the Project plan to insure it's execution.</p> <p>Creating technical documentation</p> <p>Creating and maintaining the Product Backlog.</p>

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05/2023-03/2020	Poliția de Frontieră a Republicii Moldova	Poliția de Frontieră a Republicii Moldova	Chisinau	<p>Frontiera is a platform designed to Establish and Control all the processes related to Vehicle Border crossing of the Republic of</p>	<p>Business analyst</p> <p>Implementing large scale government and B2B IT projects</p>

			<p>Moldova. The platform allows the collection and operation of data required to cross the border as well as the definition of a border crossing point, with all of its processes, equipment and integrations: Scanners, Weight Scales, VICOS, integrations with government services.</p> <p>One of the platform's main features is the ability to pre-asses the risks related to a particular vehicle based on the analysis of it's multiple data points related to the vehicle and driver and additionally it's multiple integrations with different 3rd party services. The result of the assessment is displayed to the Border officer in a graphical, easy-to-read format before the vehicle even reaches the verification stand. As a result of the pre-verification process, the lines at the border crossing and the number of errors are reduced.</p> <p>Based on a Microservice Architecture, the platform has extensive integrations with 3rd party services, such as The national registry of Vehicles and Population, the Border crossing agency, the Risk registry as well as hardware integrations. The VICOS service can Identify and register Number</p>	<p>with a tendency to follow the PMI Business Process guidelines Creating Product Prototypes, Specifications, Diagrams and flowcharts.</p> <p>Creating, updating and supervising the Project plan to insure it's execution. Creating technical documentation Creating and maintaining the Product Backlog. Managing Client communications and expectations Working tightly with the Development team to plan the project's architecture to meet the client's requirements .</p>
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				plates and vehicles that cross the Border without human input using cameras. The Truck Weight Scale service can identify the total weight of the truck, weight distribution per axis whilst the platform can make extensive calculations bases on the vehicle's multiple parameters.	
05/2023-03/2020	CNAIR Romania	CNAIR Romania	Chisinau, Bucuresti	eAST is an Information system developed for the Romanian transportation Department CNAIR. The system Allows user to register online, register all the vehicle's parameters, calculate the tax based on a very complex system of over 100 rules formulas and parameters, pay and obtain the authorisation, which can be later verified by Government employees via QR codes.	Business analyst Implementing large scale government and B2B IT projects with a tendency to follow the PMI Business Process guidelines Creating Product Prototypes, Specifications, Diagrams and flowcharts. Creating, updating and supervising the Project plan to insure it's execution. Creating technical documentation Creating and maintaining the Product Backlog. Managing Client communications and expectations Working tightly with the Development team to plan the project's architecture to meet the client's requirements .
05/2023-03/2020	CNAM Compania Națională de Asigurări în Medicină	CNAM Compania Națională de Asigurări în Medicină	Chisinau	AOAM is an information system developed to facilitate all the activities related to the visualisation, verification and payment of the	Business analyst Implementing large scale government and B2B IT projects

				<p>obligatory state Health Insurance fare. The system collects data from a vast variety of different government and non-government services in order to determine the citizen's payer category and calculate the fare accordingly.</p> <p>The first main feature of the system and one of it's biggest challenges is collecting data from over 18 Services via REST and SOAP APIs, validate the data, process it and store for later calculations. This is done daily, for every citizen in the country, maintaining historic data of every change that has occurred. The services include: The Registry of population, Registry of legal entities, Tax Department, The Registry for pensions to name several.</p> <p>The second feature is massive daily calculations based on the information obtained from every of the 18 Web Services. Due to the fact, that the fare is based on the number of days left in the year, every change in personal data triggers the full calculus. The calculus is composed of an intricate algorithm taking into account parameters from all the services, their weighted priority and ad hoc rules / exceptions.</p>	<p>with a tendency to follow the PMI Business Process guidelines Creating Product Prototypes, Specifications, Diagrams and flowcharts.</p> <p>Creating, updating and supervising the Project plan to insure it's execution. Creating technical documentation Creating and maintaining the Product Backlog. Managing Client communications and expectations Working tightly with the Development team to plan the project's architecture to meet the client's requirements .</p>
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				The system is cloud based and resides in the secure Government MCloud, implementing state approve authentication methods MPass, digital signature MSign and logging system MLog.	
03/2020 -11/2016	S&T Moldova	S&T Moldova	Chisinau	APIQ In-House CMS to allow management of content for any website via front end or via API hooks to ensure automation of content posting and site builds.	Implementing large scale government and B2B IT projects with a tendency to follow the PMI Business Process guidelines Creating Product Prototypes, Specifications, Diagrams and flowcharts. Creating, updating and supervising the Project plan to insure it's execution. Creating and maintaining the Product Backlog. Managing Client communications and expectations Working tightly with the Development team to plan the project's architecture to meet the client's requirements .
03/2020 -11/2016	S&T Moldova	S&T Moldova	Chisinau	Project Apples Software system designed to help networking engineers to manage all the processes related to planning, monitoring of the building process and later on managing the infrastructure for big Telecom	Implementing large scale government and B2B IT projects with a tendency to follow the PMI Business Process guidelines Creating Product Prototypes, Specifications, Diagrams and flowcharts. Creating, updating and

				providers, such as Orange.	supervising the Project plan to insure it's execution. Creating and maintaining the Product Backlog. Managing Client communications and expectations Working tightly with the Development team to plan the project's architecture to meet the client's requirements .
03/2020 -11/2016	Ministerul Sanatatii Moldova	CNAM Compania Națională de Asigurări în Medicină	Chisinau	<p>eCertificate is an information system to register, store and process information about the population's medical certificates for the Ministry of Health. The Ministry has decided to simplify and speed up the certificate registration and processing by making it digital.</p> <p>The system collects the data about the medical certificate, allows for it to be Digitally signed by the responsible medic, and afterwards by the supervisor. Afterwards the Certificates</p> <p>One of the system's challenges was to foresee, analyze and treat the potential errors with the way related certificates were written by different medics and notify the next medic of the potential errors and how to treat those. Aside from that, a complex system of certificate validations was required, dictated by the fact that the certificate</p>	<p>Implementing large scale government and B2B IT projects with a tendency to follow the PMI Business Process guidelines Creating Product Prototypes, Specifications, Diagrams and flowcharts.</p> <p>Creating, updating and supervising the Project plan to insure it's execution. Creating and maintaining the Product Backlog. Managing Client communications and expectations Working tightly with the Development team to plan the project's architecture to meet the client's requirements .</p>

				<p>accepting side is a different legal entity altogether.</p> <p>The second challenge that the functionality was strictly governed by existing laws, so the implementations of certain requirements let to proposing solutions based on code as well as those based on implementing new laws.</p>	
03/2020 -11/2016	AMED Agenția Medicamentului și Dispozitivelor Medicale	AMED Agenția Medicamentului și Dispozitivelor Medicale	Chisinau	<p>SIA AMED</p> <p>Information system to register, store and execute business processes related to the registration and acquisition of medicines for the national Medicines and Medical Devices Agency</p> <p>Role: Developer Tehnologie: Spring Hibernate, Javascript, Angular 6, MySQL</p>	<p>Implementing large scale government and B2B IT projects with a tendency to follow the PMI Business Process guidelines Creating Product Prototypes, Specifications, Diagrams and flowcharts.</p> <p>Creating, updating and supervising the Project plan to insure it's execution. Creating and maintaining the Product Backlog. Managing Client communications and expectations Working tightly with the Development team to plan the project's architecture to meet the client's requirements .</p>
03/2020 -11/2016	Ministerul Sanatatii Moldova	Ministerul Sanatatii Moldova	Chisinau	<p>SIA AMS</p> <p>Information system for the Ministry of health, design to Facilitate all the processes related to the activity of a municipal Hospital</p>	<p>Implementing large scale government and B2B IT projects with a tendency to follow the PMI Business Process guidelines</p>

02/2014– 01/2015	TD Ameritrade	TD Ameritrade	Chisinau, Omaha USA	A Engineer working on Online Leverage Account opening. Experienced at End to End testing and Creating tests in an automated format that cover Front end and Middleware scenarios. Worked on projects like implementing SEC Money Market Reform changes in the existing account opening flow.	Testing Responsibilities: Requirements analysis Business Process analysis Helping Developers identify potential User experience flaws Identifying discrepancy's in documentation and actual real world experience Test Case and Test Set Creation Test Plan execution and analysis Defects reporting Business Correspondence Meetings attendance Reporting
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Apartenența la asociații profesionale și publicații

Competențe lingvistice:

Limba Română – Nativă

Limba Rusă – Nativă

Limba Engleză – Avansat

Limba Franceză - Intermediară