Vlad Ganuseac Senior Software Developer

Position (as per ToR)	Software Developer	
Personnel Information	Name: Vlad Ganusceac	
	Nationality: Moldovan	Date of birth: 09 June 1997
	Russian - mother tongue Romanian ••••• English •••••	
Present Employment	Name of employer: Indrivo SRL	Contact: (manager or HR)
	Address of employer: Alexei Sciusev 81/1, Chisinau (Mo	oldova)
	Telephone: +373 69 084 043	Email: vlad.ganuseac@indrivo.com
	Job title: Senior Software Developer	Years with present employer: 5.5
Education / Qualifications	09.2016 - 06.2020 Licentiate Engineer Technical University Systems and Computers	sity of Moldova, field of training Information
Professional Certifications		
References:	Reference 1: Eugeniu Lupusor, CEO, Indrivo SRL Phone: +373 79 709 430, E-mail: eugeniu.lupusor@indr	ivo.com

Summarise professional experience over the last 20 years in reverse chronological order. Indicate particular technical and managerial experience relevant to the project.

From	То	Company / Project / Position / Relevant technical and management experience
July 2018	Present	Company: Indrivo Role: Senior Software Developer (.NET back-end developer) Main activities and responsibilities: Software application design, database analysis, requirements analysis without final product, functional analysis; Coherent development of solutions using agile approach; Experience with unit testing, continuous integration, DevOps; Web UI design and development using responsive frameworks, progressive web apps; Business analysis for the software system, implementation of specification based on specification, budgeting, collaboration with stakeholders and end-users, communication of technical data about the product to the non-technical public segment; Analyzing the performance of the software system from the design to the final product, analyzing the performance of the critical components, setting and tracking the implementation of the requirements.
June 2023	Present	Project: e-APL Core System Position under the project: Software Developer Project description: A System to digitize selected re-engineered government services; complete and strengthen a common infrastructure and mechanisms for rapid deployment of

		ICT-enabled public services; introduce government wide IT Management and Cyber Security standards and procedures. The component finances the procurement of additional shared computing infrastructure elements, digitization of services needed to deliver Government services electronically, as well as the development of a learning management system to mainstream the new digital infrastructure and the modernized services within the government.
		Project: Upgrade of State Automated Information System "Vignette"
		Position under the project: Software Developer
September 2022	Present	Project description: The implementation of SIAS Vinieta will guarantee customer comfort and flexibility in the payment process, along with the ability to stay informed about the vignette's validity period. It will enable vignette payment through modern informational technologies such as web services, smartphone/tablet applications, payment terminals, and mobile phones, thereby eliminating the need for paper certificates to prove payment and consequently reducing queues for payment processing.
		Project: SAISE IT Subsystem "Electronic Subscription List"
		Position under the project: Software Developer
December 2022	July 2023	Project description: The "ESL" ITSS implementation is set to automate the processes set up by the regulatory framework currently in force (Electoral Code of the Republic of Moldova, adopted by Law No. 1381 of 21.11.1997, Law No. 101 of 15.05.2008 on the Concept of the SAISE, and CEC Decision No. 1730 of 03.07.2018 approving the Regulation on the manner of preparing, presenting and checking the Subscription Lists) by bringing a cutting-edge IT toolkit in line with the latest trends in implementing e-Governance solutions. Project: Setrio ERP (Framework Bizpharma, BizDepozit, Catalog, GoPharma)
		Position under the project: Software Developer
2021	2022	Project description: Setrio Soft serves an entire medical ecosystem, with B2B solutions in the pharmaceutical distributor area: BizDepozit and the GoPharma platform. Additionally, in accordance with European legislative requirements, the company supports clients with a platform for GDPR documentation and reporting modules in the European Medicines Verification System (EMVS). Setrio is constantly connected to market dynamics, legislative changes, client requests, and has the ambition to continuously evolve.
		Project: ANOFM - Angajat.md
		Position under the project: Software Developer
October 2021	2022 November	Project description: The online platform is proposed to be an informational hub on the ANOFM website, intended for Moldovan migrants and potential migrants who wish to emigrate or re-emigrate abroad for work purposes. Thus, providing correct information to the citizens of the Republic of Moldova and increasing their legal migration. The platform is expected to contain information regarding entry, stay, employment, and departure conditions to/from the main destination countries for Moldovan migrants. This will create a profile of the destination countries.
		Project: CRM Platform+PM PLatform
2019	Present	Position under the project: Software Developer .NET
		Project description: A CRM application is a software product designed to automate the sales processes of a certain company. It manages a company's interaction with current and potential

customers It uses data analysis about customers' history with a company to improve business relationships with customers, specifically focusing on customer retention and ultimately driving sales growth.
PM Software is an application that helps with the automatization of: planning, organizing, and managing the life cycles of projects. It contains tools used for estimation of needed resources, their allocation and management for the successful completion of a specific set of tasks.

		Company: CREATIVESEVEN SRL
June	July	
2018	2018	Main activities and responsibilities:
		• 3D modeling in SketchUp Pro 2018 and rendering in V-Ray as an employee student.