

Personal details

	Jovan Golic
	jovangolic19@gmail.com
	+381640517627
	AM,B1,B
	linkedin.com/in/%D1%98%D0%BE%D0%B2%D0%B0%D0%BD-%D0%B3%D0%BE%D0%BB%D0%B8%D1%9B-84b511154
	github.com/jovangolic?tab=repositories

Skills

Java	
SQL,Python	
Spring-boot	
VSC, Eclipse, Python IDLE, MySQL	
Git, GitHub	
JavaScript	
MS Office	
Docker, Docker Compose	

Languages

English	
Serbian	

Hobbies

- Programming and work on personal projects
- Monitoring news in the field of technology and web development

Jovan Golic

Java Backend Developer | ERP & Business Systems | Spring Boot

Education

Political science	Oct 2011 - Oct 2017
University of Educons, Novi Sad Field of study Social sciences, Journalism and Information.	

Employment

Soldier	2017
Dept. of Defense Rep. of Serbia, Novi Sad	
Worker	2018 - 2019
Sintelon/Tarkett, Backa Palanka	
Production	2020 - 2023
Div Trades, Backa Palanka	
Warehouse	2024 - 2025
Delhaize Serbia, Novi Sad	
Software Engineer – ERP-AI Platform (Self-initiated project)	2025 - 2026
Industrial AI Technologies DOO, Mladenovo	
<ul style="list-style-type: none">Designed and implemented backend services using Spring BootModeled logistics, transportation, production, warehouse and agriculture workflows based on real operational scenariosBuilt authentication and authorization using JWTDeveloped modular architecture suitable for scaling and future service separationCollaborated with domain experts from logistics and public-utility contexts	

Projects

Full-stack Hotel App: tech: Java · Spring Boot · React+Vite · MySQL · Docker. Link: <https://github.com/jovangolic/full-stack-hotel>

Full-stack Cinema App: tech: Java · Spring Boot · React+Vite · Stripe · MySQL · Docker Link: <https://github.com/jovangolic/full-stack-cinema>

Project Asteroid-Game: Tech: JavaScript · HTML · CSS Link: <https://jovangolic.github.io/AsteroidGame2/>

ERP-AI System – Logistics & Operations (Spring Boot, MySQL, JWT).

Designed domain-driven architecture for transport, warehouse, agro and production workflows• Implemented RESTful services with authentication and role-based authorization• Developed modular backend structure prepared for service separation and scaling• Modeled real-world business constraints and data flows

Portfolio & Technical Overview

<https://jovangolic.github.io/PortfolioSite/>