

Personal details



Jovan Golic



jovangolic19@gmail.com



+381640517627



AM,B1,B



linkedin.
com/in/%D1%98%D0%BE%D
0%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	●●●●●●

Website

■ jovangolic.github.io/PortfolioSite

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

Production 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

- Designed and implemented backend services using Spring Boot
- Modeled logistics,transportation, production,warehouse and agriculture workflows based on real operational scenarios
- Built authentication and authorization using JWT
- Developed modular architecture suitable for scaling and future service separation
- Collaborated 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/>
Docker docs: <https://github.com/jovangolic/InstructionsForDockerApp>
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