

Darko Selaković

Software Engineer

🖂 darko.selakovic11@gmail.com 📞 0649741731 💡 Serbia 🎬 01.11.2001 🛚 in Darko Selakovic

c darkoo59

Skills

Technologies (Java, Spring Boot, C#, .NET, Python, Flask, Go, JavaScript, TypeScript, Angular, React, PostgreSQL, MongoDB, Serverless Platforms and more),

Work (Able to work individually and as a team member),

Technical (Knowledge of a design patterns, architectural patterns, microservice architecture, knowledge-based systems, writing clean code, agile methodologies, serverless computing and more)

Projects

Traffic Jam Web Application 2

2023

Bachelor Thesis Project

- Technologies used: TypeScript, React, Python, Flask, OpenFaaS, Apache OpenWhisk, Fission, PostgreSQL, Docker, Kubernetes, Minikube and more
- Achieved skills: Independent research, serverless computing, FaaS and more

Accommodation Booking Web Application 🛮

2023

- Technologies used: Go, .NET, TypeScript, JavaScript, React, MongoDB, Neo4j and more
- Achieved skills: Standards and applications of web services in electronic business system, web service components, graph database and more

Airplane Tickets System 🛮

2023

- Technologies used: Go, .NET, TypeScript, React, MongoDB, GRPC protocol and more
- Achieved skills: Microservices, API gateways, event-driven architecture, service communication, data consistency and more

Book Store Web Application 2

2023

- Technologies used: Java, Spring Boot, TypeScript, React, Drools, PostgreSQL and more
- Achieved skills: Structure of knowledge-based systems, knowledge representation, software tools for knowledge-based systems and more

Bank Web Application [2]

2023

- Technologies used: Java, Spring Boot, JavaScript, TypeScript, React, Drools, PostgreSQL and more
- Achieved skills: Implementation of knowledge-based systems, knowledge representation, automation of complex tasks, algorithms and rule-based systems for drawing conclusions and making decisions based on the knowledge stored in the system and more

Hospital Web Application 2

2022

- Technologies used: .NET, TypeScript, Angular, PostgreSQL, MongoDB, RabbitMQ and more
- Achieved skills: Software architecture styles and strategies, teamwork and team software development, agile methodologies, scrum, software testing, software integration, verification and validation and more

Blood Bank System 🛮

2022

- Technologies used: Java, Spring Boot, JavaScript, Angular, GRPC protocol, SMTP, RabbitMQ and more
- Achieved skills: Architecture of multi-layered client/server systems, object-relational mapping, design patterns, writing a proof of concept and more

Other projects 2

2017 - present

- Technologies used: C, C++, OpenGL, C#, Java, Python, Clojure, Haskel, HTML, CSS, JavaScript, TypeScript, Vue.js and more
- Achieved skills: Data structures, OOP, database knowledge, UML diagrams, SOLID, clean code, code refactoring and more

Education

Faculty of Organizational Sciences, University of Belgrade

2023 - present

Master's student in software engineering and artificial intelligence

Faculty of Technical Sciences, University of Novi Sad

2019 - 2023

Bachelor's degree in Electrical and Computer Engineering

- Final paper: Comparison of open source platforms for serverless computing
- Focus area: Applied Computer Science and Informatics, Intelligent Systems
- GPA: 9.16/10.00

Technical school Užice

2015 - 2019

Information technology technician

• Final paper: Vegetables Web Shop

Professional Experience

Freelancing 2021 - present

Student Internship10.2022 - 11.2022Vega IT ☑Novi Sad, Serbia

• Project: Work Hours Web Application ☑

Certificates

- Communication Skills P&G Certificate
- Problem Solving P&G Certificate

• Essential Soft Skills - P&G Certificat

Languages

Serbian (Native tongue), English (B2)