



PROFILE

I am a programmer focusing on Java and Kotlin development and a current final-year student at the Računarski fakultet. I possess knowledge in software engineering with experience in developing Java applications. I am motivated to continuously learn and improve my skills to keep up with the latest technological trends and contribute effectively to projects. I have experience working on medium-sized projects.

Personal qualities:

Independent, analytical, and capable of teamwork. I have a quick learning ability and am motivated to solve challenges and continuously progress.

I have plenty of free time, not being fond of going out much, which makes me very dedicated to my work.

CONTACT

Phone number:
+381600176999

Linkedin:
<https://www.linkedin.com/in/petar-stamenic-4008bb1bb/>

EMAIL ADDRESS:
stamenic.petar@gmail.com

Github:
<https://github.com/PetarStamenic/>

PETAR STAMENIĆ

EDUCATION

Računarski fakultet univerzitet Union smer Računarske nauke

2020-2024

Elective courses related to backend, databases, mobile applications, and machine learning.

Računarski fakultet univerzitet Union master Softversko inženjrstvo

2024-

PROJECTS (HIPERLINKED)

2020 – Final project for the iOS programming course: a mobile application for weather forecasting

2021 – RuDok project: self-implemented PowerPoint-like application

2022 – Secure Public Chat using sockets enabling encrypted message exchange between multiple users

2022 – SQL parser in Java

2022 – Parser in Jcup and Jflex for a new programming language using zero-width characters

2022 – API for handling files on Google Drive or local file system

2022 – **Microservices application in Java for parking service management**

2022 – Backend and frontend for a comic book store in NodeJS and Vue

2023 – Mobile application as a weekly planner

2023 – **Mobile application for recipes and meal preparation**

2023 – Solving the Space Titanic problem in Python

2023 – **Creating a news portal in JavaEE and Vue**

2023 – **Developing a microservices application for managing vacuum cleaners in Java and Angular**

2023 – Using Kafka to load large amounts of data and extract statistics

2023 – Creating a data warehouse for a sheep farming enterprise

2024 – **Role as Project Manager, Backend Team Lead, Backend Developer on a project with 25 people implementing a bank with a stock exchange**

2024 – Thesis on implementing a database in a file system with dynamic route opening for entities in Spring based on JPA repository

SKILLS

- Java programming (Microservices, Web services, Backend, Spring)
- Kotlin programming (Mobile applications, Backend)
- SQL (working with databases and data warehouses)
- JavaScript/TypeScript (NodeJS, Vue, Angular)
- C/C++ (Operating systems)
- Python (Machine learning)
- Database and data warehouse design
- Implementing algorithms
- Working with concurrent and distributed systems
- Working on Ubuntu / Debian Linux
- Writing commits in VIM
- Working with Docker and Docker Compose
- Working with Kubernetes
- Working with IntelliJ/Eclipse/VSC
- Working with Git