Filip Vasić



Contact

Bul. Patr. Pavla, Novi Sad

+381 64 364 23 93

M kaprin.vaskeza@gmail.com

Language

English - B1~B2

Serbian - Native Speaker

Hobbies

Math

Electronics

Algorithms **

Design Patterns

Beekeeping

Sports

Summary & Technologies

I am a full-stack web developer with a degree in Software Engineering & Information Technology (SIIT) from The Faculty of Technical Science (FTN) at the University of Novi Sad, attained in the period 2017~2024. My studies were suspended from 2020 to 2022 during the Covid 19 pandemic.

Programming languages I know:

Java

Python **JavaScript**

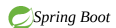
TypeScript

Frameworks I know:

Angular 🖳 NET Core



Vue.js





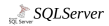












Throughout my studies, I engaged in numerous independent projects to enhance my preparedness for forthcoming challenges. Currently, I am fully ready to contribute effectively within a team environment, eager both to share my knowledge and to assimilate new insights into my existent knowledge.

Projects

During my academic studies, I developed various applications. I will briefly describe 2 projects:

1. The '**Uber application**' is a taxi platform designed to facilitate dynamic ride selection and management for both drivers and clients. Tehnologies used: Spring Boot, Angular, PostgreSQL, WebSockets, Oauth2, Google maps, Junit 5, Integration tests, Selenium & Jasmine.

Link: https://github.com/filip13111998/NVT-KTS-22-23/tree/main

2. **BeeCons** represents an innovative application designed to address the operational issues associated with a substantial number of hives. Furthermore, it facilitates connectivity among all the beekeepers on the territory of Serbia. Its primary aim is to simulate electronic functions within the beehive.

Tehnologies: Spring Boot, Angular, H2, Microservice Arhitecture supported by Netflix, Leaflet.js, D3.js and Python Scripts.

Link: https://github.com/filip13111998/BEECONS More projects: https://github.com/filip13111998