DAVID ANTIC

SOFTWARE ENGINEER

CONTACT

+381 60 6007092

viddadev@gmail.com

Bulevar Nemanjica 97, Nis

www.linkedin.com/in/davidantic

SKILLS

Languages: Java, SQL, GraphQL, JavaScript, HTML, CSS

Frameworks: Spring-Boot, React, Express, JUnit, Mockito

Tools: Git, Docker, Swagger, Flyway, Postman, PowerDesigner, Mockoon

Databases: MySQL, MongoDB

EDUCATION

Metropolitan University, FIT Software Engineer Serbia, Nis Bachelor Degree 2020 - 2024

Major Projects

Club Management System | Java Core Gaming Shop | HTML, CSS, JavaScript Social Network | MERN Stack CS330 Robust Backend | Spring-Boot

EVENTS

Sicef Hackathon Faculty of Electronic Engineering Serbia, Nis

Topic: Software Support for Smart Cities

Team Members: 4 Role: Backend Developer Solution: City Connect

LANGUAGES

English

SUMMARY

Professional Software Engineer with years of experience tackling complex problems, both during my academic studies and in my professional role as a backend developer. Specializing in Spring Boot framework and Java, with a focus on MySQL for database management. On the frontend, I possess strong knowledge in areas such as HTML, CSS, JavaScript, and React. I am committed to continuous learning and staying at the forefront of the latest industry trends and best practices.

WORK EXPERIENCE

Prime Holding JSC

12 November 2022 - 20 May 2023

RUSH HOUR

Technology Stack:

- Spring-Boot
- Security
- MySQL
- Flyway
- Swagger
- Mockito
- Postman

Responsibilities and Achievements:

- Developing on day-to-day tasks
- Bug fixing
- · Presenting the system and new featuers
- Developing new features
- Testing

Business value:

Rush Hour is appointment scheduling software. It can be medical services, beauty and wellness, sports, etc. It supports business accounts for providers of service, and individual ones - for clients who can make appointments.

PROGRESO

Technology Stack:

- · Spring-Boot
- Security Docker
- Redis Mailgun
- Thymeleaf
- MySQL
- Flyway
- Swagger
- Mockito
- Postman

Responsibilities and Achievements:

- · Developing on day-to-day tasks
- Team with 8 developers
- Bug fixing
- · Team working
- Presenting the system and new featuers
- Developing new features
- Implementing Spring retry mechanism
- · Working with events
- Improving sending email processes
- Testing

Business value:

Progreso aims to facilitate the operational tasks in the execution process of the internships in Prime Holding. The platform should provide functionalities for keeping track of interns' progress and feedback, absence tracking, and event management. It should also be able to offer reports based on past internships.

INSTRUCTIONAL SESSION

Technology Stack:

- GraphQL
- Spring-Boot
- MySQL
- GraphiQL
- GraphQL Voyager

Responsibilities and Achievements:

- Incorporated GraphQL instead of REST API for enhanced data management.
- · Effectively communicated GraphQL concepts to team members and facilitated understanding of its functionality.

Business value:

I was delegated by my Team Leader to lead an instructional session where I shared knowledge about GraphQL with my team and colleagues. During the presentation, I provided a thorough overview of GraphQL, explaining its operational principles and functionality, while leveraging my expertise in the field.

Serbian