KRISTINA STOJIĆ

+381643515864

stojic.kris@gmail.com

https://www.linkedin.com/in/kristinastoji%C4%87-11066321a/

https://github.com/KristinaStojic

Novi Sad, Serbia

SKILLS

Back-end stack

- Java (Spring Boot, Hibernate, Maven)
- C# (WPF, ASP.NET)
- Go

Front-end stack

- HTML
- CSS
- TypeScript (Angular, VueJS)
- Bootstrap

Databases

- RDBMS (PostgreSQL, MySQL)
- NoSQL (MongoDB, Neo4j)

Other

- Heroku
- SonarCloud
- JasperReports
- Git
- Trello
- Scrum

EDUCATION

MASTER STUDIES IN COMPUTING AND CONTROL ENGINEERING

Faculty of Technical Sciences, University of Novi Sad

Oct 2022 - Present

BACHELOR WITH HONOURS IN ELECTRICAL AND COMPUTER ENGINEERING

Faculty of Technical Sciences, University of Novi Sad

Oct 2018 - Sep 2022 Grade point avarage: 9.41

PROFILE

- Quick learner who is able to pick up new technologies and approaches with the goal of contributing to the success of the company.
- Willing to develop and improve skills in a dynamic environment.
- Interested in full-stack web development

EXPERIENCE

FULL-STACK DEVELOPER INTERNSHIP

Synechron

Feb 2022 - Apr 2022

- Worked on an application in the auto insurance domain, based on the Prima Insure project, which was the main client of the company.
- Implemented the server-side of the application using Java and technologies such as Maven, Spring, Hibernate, MySQL, Git, HTML, CSS, TypeScript, Angular and JasperReports.
- Integrated the application with a web-oriented user interface using REST web services.
- Developed forms with intentional bugs for internal company needs.

PROJECTS

AN INFORMATION SYSTEM FOR POST OFFICE SUPPORT SERVICE

- Its goal is to provide workers with easier records and services for post office clients. The main functionalities of the system are receiving and delivering shipments, payments and payoffs.
- Used technologies: Java (Spring Boot), Angular, PostgreSQL,
 JasperReport

DISLINKT

- Business social network for connecting employers and job seekers.
- Implemented microservice for connections between user profiles (following, blocking, recommendations of profiles).
- Worked on the microservice for posts on functionalities for adding and updating posts.
- Worked on monolithic Agent application to update company information

LANGUAGES

- Serbian
- English
- Russian

- Static code analysis using SonarCloud
- Used technologies: Go, Java (Spring Boot), Angular, PostgreSQL, Neo4j, MognoDB, SonarCloud

WISH&FISH

- Centralized system through which users will be able to book cottages, boats and fishing instructors.
- Worked on functionalities related to the owners of cottages and boats.
- Implemented JWT authentication and role-based authorization
- Deployed using Heroku
- Used technologies: Java (Spring Boot), Angular, PostgreSQL, Heroku

WORLD VISION CLINIC

- Information system of health institutions
- Implemented functionalities for inventory management and procurement of drugs
- Static code analysis using SonarCloud
- Workflows for automatically running unit and integration tests
- Created event store for storing various types of events
- Used technologies: C# (.NET), PostgreSQL, SonarCloud

HOSPITAL INFORMATION SYSTEM

- The goal is to enable workers and patients to use hospital services more easily.
- Worked on functionalities related to the role of doctor.
- Implemented SOLID (Open-Closed Principle)
- Implemented Command design pattern
- Used technologies: C# (WPF)