Dušan Lazić

© github.com/dusanlazic

lazicdusan.com

≥ lazicdusan1104@gmail.com in linkedin.com/in/lazic-dusan

EDUCATION

Software Engineering and Information Technologies

Faculty of Technical Sciences

third year student, average grade of 9.13/10

Natural sciences and mathematics

Zrenjanin Grammar School

Zrenjanin, Serbia 2015 — 2019

Novi Sad, Serbia

2019 — present

SKILLS SUMMARY

Languages: Python, Java, C#, JavaScript, HTML & CSS, SQL, Bash
Frameworks: Spring Boot, Hibernate, Flask, Django, NodeJS, Bulma
Tools: Docker, Git, Linux, Postman, BurpSuite, VirtualBox

• Other: Task automation, shell scripting, text manipulation (grep, awk, sed, etc.), basic networking

EXPERIENCE

Software Developer Intern

Remote

VegaIT (Full-time, three weeks)

Jul 2021 - Aug 2021

- o Built a simple full stack web application for tracking employees' working hours.
- o Tech used: Spring Boot, React, Axios, H2 Database

PROJECTS

lazicdusan.com — Website and Blog

Jul 2022

- Personal project
 - Built a personal website and blog to document my learning process. The site was built with attention to looks, performance, accessibility, responsiveness and SEO.
 - o Tech used: Jekyll, Bulma, Sass, JavaScript, GitHub Pages

Advertising and Renting App

Jun~2022

- Academic project (Internet Software Architectures)
 - Worked on a full stack web application for the Internet Software Architectures university course. Some of my tasks included configuring Spring Boot, Spring Security, setting up a basic DevOps flow (CircleCI, SonarCloud, Heroku).
 - Advertisers can publish ads for boats, resorts and fishing trips, which customers can browse and rent.
 - o Tech used: Spring Boot, React, Axios, Tailwind CSS, PostgreSQL, Docker, CircleCI, Heroku

Social Network Feb 2022

Academic project (Web Programming)

- Worked on a full stack web application for the Web Programming university course. My involvement mostly consisted of back-end development, RESTful API design, setting up JWT auth, working with WebSockets, etc.
- o Some key features are a feed, posting pictures and text, comments and likes, instant messaging, etc.
- o Tech used: Spark (Java framework), Vue.js, Tailwind CSS

Graph Visualization

Feb 2022

Academic project (Software Patterns and Components)

- Worked on a Django application with the focus on component-based development. I was involved in creating the component model and platform using Django Apps and setuptools library, as well as building the UI.
- $\circ\,$ The application is capable of visualizing JSON and XML files.
- o Tech used: Django, Bulma, Jinja2, D3.js, SQLite

ACCOMPLISHMENTS

• Runner-up in the first phase of the Serbian Cybersecurity Challenge 2022 — March, 2022