

Dušan Lazić

github.com/dusanlazic
lazicdusan.com

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

EDUCATION

- Software Engineering and Information Technologies** *2019 — Present*
 - Faculty of Technical Sciences, University of Novi Sad
 - final year student

SKILLS SUMMARY

- Languages:** Python, Java, Bash, C, Scala, Ruby, JavaScript, SQL
- Web:** Spring Boot, Flask, Express, Django, Bulma, Jekyll, HTML & CSS, Sass
- DevOps:** Linux, Docker, CI/CD, Linode, AWS, Heroku, Serverless, shell scripting
- Security:** Burp Suite, Wireshark, Nmap, Metasploit, Shodan, CyberChef, Ghidra
- Other:** Git, Postgres, OOP, task automation, networking protocols, note taking

EXPERIENCE

- Software Engineer Intern** *Jul 2022 - Present*
 - LambdaWorks
- Software Developer Intern** *Jul 2021 - Aug 2021*
 - Vega IT (Full-time, three weeks)

ACCOMPLISHMENTS

- Placed **5th**/16 in the final phase (for teams) of the Serbian Cybersecurity Challenge 2022 *Sept 2022*
- Participated in the European Cyber Security Challenge 2022 as part of the Serbian national team *Sept 2022*
- Placed **2nd**/106 in the first phase (for individuals) of the Serbian Cybersecurity Challenge 2022 *Mar 2022*

PROJECTS

- Ubre** *Jan 2023*
 - Academic project (Advanced Web Technologies / Software Construction and Testing)
 - Worked on a full stack web application for a university course. Some of my tasks included setting up user login and registration with OAuth, supporting payments with crypto, configuring and securing WebSockets, etc.
 - Passengers can order a ride, pay using crypto and track the position of their driver in real time.
 - Tech used: **Spring Boot, Angular, Bulma, H2 Database, SemaphoreCI**
- 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.
 - 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 a 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.
 - 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 a university course. My involvement mostly consisted of back-end development, RESTful API design, setting up JWT auth, working with WebSockets, etc.
 - Some key features are a feed, posting pictures and text, instant messaging, comments and likes, etc.
 - Tech used: **Spark, 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.
 - The application is capable of visualizing JSON and XML files.
 - Tech used: **Django, Bulma, Jinja2, D3.js, SQLite**