Dušan Lazić

© github.com/dusanlazic

lazicdusan.com

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

EXPERIENCE

DevOps Engineer

Jul 2022 - Present

LambdaWorks (Part-time)

Software Developer Intern

Jul 2021 - Aug 2021

Vega IT

Honors & Awards

1st place in the Serbian Cybersecurity Challenge 2023

May 2023

The final phase of the national CTF competition for teams (on-site in Belgrade, Serbia)

- Placed 1st out of 17 teams, captured 24/27 flags.
- $\circ~$ My involvement mostly consisted of solving the challenges from \mathbf{web} and $\mathbf{fullpwn}$ categories.
- Before the competition, I also held an online training session for the finalists, sharing practical techniques for solving web challenges.

3rd place in the qualifications of the Serbian Cybersecurity Challenge 2023

Mar 2023

- The first phase of the national CTF competition for individuals (online)
 - Placed **3rd** out of 169 participants, captured 18/23 flags.
 - Additionally, I held in-person trainings for students of the University of Novi Sad, where I shared practical techniques for solving web challenges as part of their competition preparation.
- Placed 5th out of 16 teams in the final phase 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 out of 106 participants in the first phase of the Serbian Cybersecurity Challenge 2022 Mar 2022

EDUCATION

Bachelor with Honours in Electrical and Computer Engineering

2019 - 2023

Faculty of Technical Sciences, University of Novi Sad Software Engineering and Information Technologies

SKILLS SUMMARY

• Languages: Python, Java, C/C++, Bash, PowerShell, JavaScript, Ruby, Scala, SQL

Web: Spring Boot, Express.js, Flask, GraphQL, REST APIs, Vue.js, Bulma, Jekyll, HTML & CSS, Sass
DevOps: Linux, Docker, AWS, CI/CD, Serverless, Linode, Heroku, Nginx, task automation, shell scripting
Security: Burp Suite, Wireshark, Nmap, Metasploit, Shodan, CyberChef, Ghidra, pwntools, Kali Linux
Other: NoSQL, Regex, VirtualBox, TCP/IP, Git, LateX, technical writing, note taking, presentation skills

PROJECTS

Fast — Flag Acquisition and Submission Tool

Aug 2023

Personal project

- Built a tool for managing exploits and automating flag submission in *attack/defense* (A/D) competitions with the goal of taking the technical burden off the team players. Players can setup and run the server, manage and run the exploits from their own machines and monitor all the attacks in real-time through the web dashboard.
- The development of the tool was heavily influenced by the practical experiences and valuable insights gathered by the Serbian National ECSC Team who utilized the tool in multiple A/D competitions.
- o Tech used: Python, Flask, Vue.js, Socket.IO, Bulma, SQLite, PostgreSQL, MkDocs

Ubre — Taxi Service App

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, configuring Spring Security and using JWT, supporting payments with crypto, configuring and securing WebSockets, RESTful API design, and other tasks mostly related to back-end development.
- Passengers can order a ride, pay using crypto and track the position of their driver in real time. Some other notable features are instant messaging, notifications, admin dashboard, etc.
- o Tech used: Spring Boot, Angular, Bulma, H2 Database, Docker, SemaphoreCI

lazicdusan.com — Website and Blog

Jul 2022

Personal project

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