

LAZAR STANOJEVIC

Software Engineer and Student undertaking a Master's degree in Cyber Security



+381 60 5028 770



lazarstanojevicsd@gmail.com

GitHub Profile: https://github.com/159753x

LinkedIn Profile: https://www.linkedin.com/in/lazar -stanojevic-a06a30249/

Language

- English
- Serbian

Expertise

- NodeJS
- JavaScript
- Python
- Java
- .NET and C#
- Git and GitHub
- Networking
- Selenium (Python)
- Compilers and Interpreters
- Operating Systems
- Linux
- Docker

Experience

Junior Specialist at Way4Services (2024)

Worked on System administration for: Linux and Windows OS, Oracle Database and Proprietary desktop application. I have written code in PL-SQL, SQL and Java.

Student associate on department of E-Commerce at Faculty of Organizational Sciences in Belgrade (2022-2023)

I was giving lectures on Web Programming in HTML, CSS, JavaScript, WordPress and Blender while working in class. While working off class I was included in planning lectures in "Cloud technologies and Linux" subject (my project there was to create the plan and material for Docker part of class).

P2P Vibe - Software Developer (2021 - 2022)

My tasks were to develop Websites, make scripts in Python and Web Scrapers with Selenium

Education

Student at Faculty of Organizational Sciences in Belgrade (Master's Degree)

Informational Sciences and Cyber Security module (2023 - Present)

Student at Faculty of Organizational Sciences in Belgrade (Bachelor's Degree)

Informational Sciences and Technology (2019-2023)

While studying for my Computer Science degree I was working on several projects such as:

- Creating multiplayer online game in Python.
- Creating app for tracking vaccination status of clients in NodeJS (NodeJS was used in backend, on frontend I was using HTML, CSS, JS and for database I was using MySQL).
- I was included in Research and Development Center (IRC) on FON and while I was there I worked on E-Banking app in C# and .NET in a group setting.
- Created bunch of smaller projects and libraries in Python and JavaScript such as drag and drop library and items list app.
- Studied networking for Cisco course "CCNA" (although never took the test)
- Have great interest in Virtual Machines, Computer Architecture, Compilers and Interpreters and OS, so I took Udemy courses for: "Docker" by Maximilian Schwarzmuller and "From nand to Tetris" by Noam Nisan and Shimon Schocken.