



Miša Stefanović

Blockchain and Backend Developer

Socials :

[LinkedIn](#)

[GitHub](#)

[Website](#)

Contact

Phone

+381 64 9024 490

Email

misastefanovic03@gmail.com

contact@misa.st

Address

Novi Sad, Serbia

Education

2022 - present

Bachelor's degree

University of Novi Sad | Faculty of Sciences, Information Technologies

Expertise

- Smart contract development
- Backend development
- Cybersecurity
- Machine Learning and AI
- Mentorship
- Teamwork and collaboration

Competitions

1st place - Serbian CySec Challenge (SCC)

2024

1st place - EXLRT KonTeh quiz

3rd place - Levi9 5 days in the clouds 2023

3rd place - BarKod v2 hackaton

3rd place - SCC 2023

Language

English (spoken and written)

Serbian (native)

Experience

Moonstruck | Belgrade, Serbia

Dec 2022 - Nov 2025

Backend and Web3 Developer

Worked on backend development and Web3 features across a range of projects, including a crypto portfolio and trading platform, a hiking trail platform, and various in-house tools. Built and maintained server-side logic, databases, and APIs, while contributing Web3 elements such as NFTs, soulbound tokens, and POAP certificates where they fit the product.

Mentor

Mentored a group of interns creating an educational web platform for Web 2.5 Academy. Held JavaScript introduction lessons at Web 2.5 Academy, a course organized by Moonstruck, Serbia Innovates, and USAID.

Jun 2022 - Nov 2022

Intern

Learned about smart contract development, as well as various fungible and non-fungible token standards. For my final project, I collaborated with the development team to design and implement an Ethereum Name Service (ENS)-like system.

Petnica Science Center | Petnica, Serbia

Jan 2021 - Dec 2022

Computer Science Student

Gained hands-on experience with web development, machine learning, low-level programming, and scientific research methods, including an independent project on detecting cheating patterns in CS:GO and participation in various exercises and small projects.

Projects

Indexomator

Developed a web application for students to track entry and exit times, which was rapidly adopted across multiple faculties. The system handled high-demand, fast-paced usage while maintaining reliability. Collaborated with peers to gather requirements, implement features on the fly, and continuously improve the user experience in a dynamic environment.

BG++ (BGPP)

Developed an unofficial, free and open-source web application providing real-time public transport information for Belgrade, Novi Sad, and Niš, unifying multiple city apps into one while improving accessibility, performance, and privacy.

<https://bgpp.misa.st>