

PERSONAL STATEMENT

I'm an ambitious fourth-year university student with a strong foundation in software engineering and a passion for staying ahead of emerging technologies. Beyond my academic achievements, I've actively worked on personal projects that push me to learn new tools, frameworks, and methodologies. Keeping up with industry trends isn't just a necessity, it's something I genuinely enjoy, whether it's exploring the latest advancements in development or refining my skills through hands-on experience. As I transition into the professional world, I'm eager to apply my knowledge, adaptability, and problem-solving mindset in a dynamic and fast-paced environment.

RELEVANT PROJECTS

[Pet Shop – using Angular 19, Spring Boot 3, MySQL](#)

A scalable project I've developed using the modern [Angular 19](#) for the frontend, [Spring](#) framework of Java for the backend and [MySQL](#). Also includes Rasa AI. Git: [Frontend](#), [Backend](#)

[Snake game in JavaScript implemented using functional programming principles + Supabase](#)

Used modular systems to implement game logic and MONAD to efficiently access the online database, all through functional paradigms that prioritize performance and efficiency. Available on [GitHub](#) and through Vercel on: <https://zmijica.vercel.app>

EXPERIENCE

Salesforce Developer Internship | Intermino.com Novi Sad | Mar 2024 - Apr 2024

- During this internship, I worked extensively with [APEX](#), a Java-based language. The main focus of my experience was on automating business processes. This opportunity sharpened my problem-solving skills and enhanced my ability to deliver efficient solutions.

EDUCATION

Software and Information Engineering | Singidunum University | 2021 – ongoing

Certificates: - **IBM: Essentials of Rational Software Architect**
- **Red Hat: RH124 – Red Hat System Administration I**

Skills gained:

- **Programming Languages:** Proficient in [Java](#), [Python](#), [C++](#), [HTML](#), [CSS](#) and [JavaScript](#), with hands-on experience in developing dozens of applications and solutions.
- **Software Engineering:** Well-versed in the application of Object-Oriented and Functional Oriented Programming principles as well as software development methodologies. I am able to apply **software modeling** techniques to design and visualize complex software systems.
- **Management:** Developed management skills relevant to software engineering projects, including [project planning](#), [team collaboration](#), and [resource allocation](#).