

ALEKSA MILOŠEVIĆ

FRONTEND DEVELOPER

CONTACT

- +381 61 288 1215
- Mladenovac, Serbia
- aleksamslvc12@gmail.com
- www.linkedin.com/in/aleksamslvc12
- https://github.com/aleksamslvc12

EDUCATION

2022 - present
SCHOOL OF ELECTRICAL AND
COMPUTER ENGINEERING

- Computer Engineering

2018 - 2022
TECHNICAL SCHOOL MLADENOVAC

- Electrical Technician in Information Technology

SKILLS

- Frontend technologies:
 - HTML, CSS and JavaScript
 - Vue.js and TailwindCSS
- Databases and tools:
 - MySQL
 - DBeaver and Flyway
- Version Control:
 - Git and GitHub
- API Testing Tools:
 - Postman
- Languages:
 - English (B2) and Serbian (C2)

ABOUT ME

Responsible and dedicated individual who is eager for further improvement and learning. Easily adaptable to any work environment, capable of both independent and team work. Very disciplined and persistent in every type of task. Motivated by achieving goals, which are attained through gradual and thorough problem-solving.

WORK EXPERIENCE

- Frontend Developer Intern:**
ESCO Control Project d.o.o – Belgrade, Zemun
June 2025

Worked on responsive web interfaces using Vue.js and TailwindCSS. Assisted in API integration and testing using Postman. Used Git for version control and collaborated in a team environment. Performed basic database operations with MySQL and DBeaver, and handled database migrations using Flyway.

PROJECTS

- Travel Order** is an internship project for managing employee travel orders in line with Serbian law. Built with a REST API and MySQL, featuring CRUD operations, role-based access, and automatic calculation of travel expenses. Link to the project: <http://93.87.127.171/travel-order/web/>
- Portfolio** is a personal project showcasing my skills in creating responsive, user-friendly websites with modern design and interactive features. Link to the project: <https://aleksamslvc12.github.io/Portfolio/>
- Pagination** project dynamically creates page navigation to help users browse large amounts of content easily and efficiently. Link to the project: <https://aleksamslvc12.github.io/Pagination/>

REFERENCES

- Vladimir Bazović**
ESCO Control Project d.o.o.
Senior Software Engineer
vbazovic@gmail.com
- Docent dr Srđan Maričić**
School of Electrical and Computer Engineering – Professor
srdjan.maricic@gmail.com