

Aleksa Milošević

Belgrade, Serbia | +381 61 288 1215 | [Email](#) | [LinkedIn](#) | [GitHub](#) | [Portfolio](#)

Projects Summary

Travel Order Management System

Features: Automated Travel Orders, Scalable APIs, User Access Control, Responsive UI, CRUD operations

Technologies: Vue.js | TailwindCSS | Express.js | MySQL | Git

- Built during my internship at ESCO Control Project d.o.o.
- Developed a complete travel order management system.
- Designed and built the database for travel order management system.
- Developed backend using Express including REST APIs, database integration and user authentication.
- Developed frontend using Vue.js and TailwindCSS, creating responsive interfaces and seamless user experience.
- Performed manual testing to ensure functionality, usability and bug-free performance of the system.
- Collaborated with a senior mentor who guided me throughout the project.
- <https://github.com/vbazovic/travel-order/>

Blog Web Application

Features: Seamless UI/UX, CRUD blog posts, REST APIs, User Authentication, Role Based Access Control

Technologies: Vue.js | TailwindCSS | PHP | MySQL | Git

- Completed final thesis project at the School of Electrical and Computer Engineering.
- Built a responsive blog web application.
- Designed and built the database in MySQL for blog web application.
- Built the backend in PHP, including REST API routes for full CRUD blog post management.
- Frontend was built with Vue.js (Vite), including Vue Router, Vue Pinia and TailwindCSS for styling.
- Application developed in a Linux environment.
- Designed and built the project from scratch, including the entire frontend, backend, and core application architecture.
- <https://github.com/aleksamlsvc12/blog-app/>

Pagination Project

Features: Dynamic Page Navigation, Efficient Browsing, Content Organisation, Improved UX, Responsive UI

Technologies: HTML5 | CSS3 | JavaScript | Git

- Personal Project.
- Built a dynamic browsing platform to help users efficiently explore large datasets of articles.
- Enhanced user experience with intuitive navigation controls and responsive design.
- Created a JavaScript based mockup to provide mock data for frontend development.
- Implemented dynamic HTML generation to automatically create and update page elements based on data.
- Used Git for version control and project tracking.
- Ensured maintainable code by following consistent structure and clean JavaScript practices.
- <https://aleksamlsvc12.github.io/Pagination/>

Education

Master Engineer of Electrical and Computer Engineering,
MAS in Computer Engineering, Academy of Technical and Arts Applied Studies, Belgrade
School of Electrical and Computer Engineering
2025 - Present

Engineer of Electrical and Computer Engineering,
BAS in Computer Engineering, Academy of Technical and Arts Applied Studies, Belgrade
School of Electrical and Computer Engineering
2022 – 2025

Work experience

Web Developer Intern - Digital Nexus AI, Bengaluru, Karnataka, India
September 2025 – Present (Full Time, Remote)

Frontend Developer Intern - ESCO Control Project d.o.o, Belgrade, Serbia
Jun 2025 - July 2025 (Full Time, Belgrade)

Languages

English C1

Serbian C2

Skills

Core Web Technologies: HTML, CSS, JavaScript

Frontend Technologies: Vue.js, React.js, Bootstrap, TailwindCSS

Backend Technologies: Node.js, Express.js

Databases and Tools: MySQL, DBeaver, Flyway

Build and Package Tools: Vite, npm

Version Control: Git, GitHub, GitLab

APIs and Tools: REST APIs, Postman

Architectural patterns: MVC architecture

Operating systems: Linux, Windows

Other Tools: MS Office

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