

# ALEKSA SUBOTIN

## CONTACT

- +381 60 3144888
- subotinaleksa366@gmail.com
- Novi Sad, Serbia
- https://aleksasportfolio.netlify.app

## SKILLS

- JavaScript/TypeScript
- NextJS
- ReactJS
- Figma
- Redux
- HTML
- CSS
- Python
- Git

## LANGUAGES

- English (Fluent)



## PROFILE

Motivated and detail-oriented aspiring web developer with a solid foundation in computer science and hands-on experience in front-end technologies. Skilled in building responsive and interactive user interfaces using HTML, CSS, JavaScript, and React. Strong understanding of programming fundamentals, problem-solving, and clean code practices. Passionate about continuous learning and creating user-friendly digital experiences.



## WORK EXPERIENCE

- DVM Renovatie** 2025  
Frontend developer (contract)
  - Contributed to the final stages of a React-based front-end project, focusing on UI polishing, component refinement, responsive layout adjustments, and overall user experience improvements.
- Obsessed online shop** 2025  
Frontend developer (contract)
  - Implemented final UI refinements for the fitness clothing online shop using React. Focused on component optimization, responsive design adjustments, style polishing, and enhancing overall user experience — all within the React ecosystem using reusable components and state management.



## EDUCATION

- BA in Energy and Process Engineering** 2021 - Present  
Faculty of Technical Sciences, University of Novi Sad



## CERTIFICATES

- CS50: Introduction to Computer Science**  
Harvard University • 2024  
Foundational computer science concepts using C, Python, JavaScript.
- React - The Complete Guide (incl. Hooks, React Router, Redux)**  
Udemy • 2025 — Instructor: Maximilian Schwarzmüller  
React fundamentals, advanced patterns, and state management
- The Complete JavaScript Course 2024: From Zero to Expert!**  
Udemy • 2024 — Instructor: Jonas Schmedtmann  
Covering modern JavaScript, asynchronous programming, and and real world projects.
- Build Responsive Real-World Websites with HTML and CSS**  
Udemy • 2024 — Instructor: Jonas Schmedtmann  
Focus on semantic HTML, modern CSS (Flexbox, Grid), and responsive web design