

murtic.edin@gmail.com
+387 61 955 446
github.com/edinmurtic
View my portfolio

I am a final-year student at the Faculty of Electrical Engineering, specializing in Computer Science and Informatics. Throughout my education, my primary focus has been on web development, although I have also gotten familiar with other technologies such as automation and microcontrollers. I am currently seeking an internship or job opportunity that allow me to improve my skills and contribute to real-world software projects.

PROJECTS

Platform for Connecting Freelancers and Clients ∂

Oct 2023 - May 2024

This platform enables freelance IT professionals to offer services such as programming, web design, and IT consulting to clients worldwide. Communication between users takes place via real-time chat within the application, facilitating swift and efficient agreements. Payment transaction security is ensured through integration with Stripe. Upon project completion, clients have the opportunity to rate and review the seller.

The Student Information System ∂

Jan 2021 - Mar 2021

A software platform for educational institutions, maintains records of students, professors, courses, and grades. This system enables administration to track students' personal data and their academic performance throughout their studies. Additionally, it manages information about professors and courses, simplifying the organization of the teaching process and learning assessment.

Tourism Promotional Website ∂

Feb 2020 - May 2020

The website promotes tourism in the Unsko-Sanski Canton, offering easy access to accommodation and hospitality services. Furthermore, the website provides current updates on tourist visits, showcases promotional videos and a gallery of attractions. Visitors can contact the site's management for inquiries, suggestions, or feedback.

TECHNICAL SKILLS

- React.js
- Express.js
- Node.js

- Javascript
- · Object-oriented programming
- MongoDB

EDUCATION

Electrical Engineering | Technical Faculty Bihać ∂

Oct 2018 - present

The four-year curriculum in computer science and informatics includes major subjects such as: programming, databases, software engineering, artificial intelligence, and other advanced topics. Besides, the curriculum also teaches subjects including but not limiting to: areas of automation, electronics, telecommunications, network technologies and operating systems.

CERTIFICATES

- Object-oriented Concepts in JavaScript | Pluralsight

 Ø
- React 18 Fundamentals | Pluralsight &

June 2022

October 2023