

CONTACT



+387 61 591 848



edzanko24@gmail.com



https://emin-dzanko.vercel.app



https://github.com/emindzankol



https://www.linkedin.com/in/ emin-džanko-215772280/

SKILLS

- **JavaScript**
- Next.js
- React.js
- Node.js
- **MongoDB**
- MySQL
- Java
- .NET
- С
- C++
- **Kotlin**

CERTIFICATES



The Complete 2023 Web U Development Bootcamp



React - The Complete Guide 2023 (incl. React Router & Redux)

React, NodeJS, Express &

MongoDB - The MERN Fullstack

LANGUAGES

Bosnian | Native English | Proficient German | Lower Elementary Spanish | Lower Elementary

Emin Džanko

Student at Faculty of Electrical Engineering at the University of Sarajevo

PROFILE INFO

As a final-year student of Computer Science and Informatics, set to graduate by winter, I am looking for an opportunity to apply knowledge and skills gained throughout studies in a professional environment. I would like to learn what it takes to be a good software developer, both in terms of hard skills and qualities of a good team member.

EDUCATION

2015-2019

Highschool

Prva gimnazija Sarajevo

2019-current

Bachelor degree

Faculty of Electrical Engineering, University of Sarajevo

Computer Science and Informatics Third year

PROJECTS

Result App

React.js | Next.js | Node.js | Express.js | MongoDB

For my Bachelor's thesis, I am currently finishing work on a project using the MERN stack. My project involves development of a football result application, that delivers real-time scores, statistics, and match highlights to football enthusiasts. I am also developing the same project using Next.js instead of React.js. Collaborating with a mentor, an industry expert from a software company in Sarajevo, I am gaining guidance and insights into developing dynamic web applications with React.js and Next.js.

Schedule App

Java | JavaFX | MySQL

Application for efficient management of student tasks, simplifying class schedules, assignment tracking, and deadline reminders.

Course Attendance Management App

HTML | CSS | JavaScript | Node.js | Express.js | MySQL

Application for optimizing and simplifying faculty class attendance management.