




Meholija Šekić

Software engineering student



As an enthusiastic individual, I am excited to embark on my professional journey in the realm of software development. With a solid grasp of Angular, React, C++, C#(.NET) and SQL, I possess a skill set in programming, web development, and adept problem-solving

About Me

I was born on June 27, 2001, and completed primary school in Sanski Most. Later, I pursued my education in electrical engineering at a high school in Bihać. Following the completion of my secondary education, I enrolled in college in Mostar and am currently in my final year at the Faculty of Information Technologies.

I possess the ability to learn quickly, actively listen, and effectively communicate with others. I am detail-oriented, motivated, and adept at analyzing and solving problems. Furthermore, I am adaptable and thrive in a team-oriented environment. In general, I am an optimistic, energetic, creative and positive individual.

Outside of academics, I have a passion for travel and exploration, enjoy playing social games, and love meeting new people. I find pleasure in playing chess, listening to music, working out, and participating in both team and individual quizzes

Education

(2020-)

FACULTY OF INFORMATION TECHNOLOGY DZEMAL BIJEDIC UNIVERSITY, MOSTAR

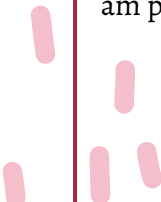

Bachelor of Information Technology

Involvement

I was an active member of the international student organization BEST (Board of European Students of Technology).

I volunteered for the FIT Coding Challenge in both 2021 and 2022, providing technical support and assisting with registrations.

In 2023, I participated in the FITCC, competing in the cybersecurity category. I am proud to share that I achieved 5th place in the competition.



Experiences

(09/2023-01/2024)

Digital School, Sarajevo

JAVA INSTRUCTOR

- In my role, I was responsible for instructing students aged 15-18 in the fundamentals of Java. This included providing guidance on resolving coding errors, writing weekly and final reports, conducting weekly meetings, and overseeing the creation of hands-on projects for participants. I dedicated four months to this role.

(11/2023-12/2023)

QSD(Quality Software Development) ,Mostar

FRONTEND DEV

- During my 5-week QSD internship, I worked on the QSD Shop web app as a frontend developer, gaining hands-on experience with React and TypeScript. As a team lead, I improved problem-solving, analysis, and communication skills. I became good at using Trello to organize tasks and assign them to my team members. On the technical side, my skills improved too. I got the hang of using Git and GitHub for version control, and I learned a bunch about React.

Skills

- Problem-solving skills
- Have worked with GitHub and Azure DevOps for SDLC
- Creative
- Strong communications
- Know how to use Trello and Slack
- Fast learner
- Adaptable

Technologies

- C++ and C#-high school and faculty
- Angular and .NET -made a full-stack web application for a furniture web shop as part of my faculty project.
- Java-learned it by myself so I can applied for Java instructor position.
- React-learned it on my internship watching Udemy course and asynchronous working on assigned tasks

Contact



+38760-305-1366



mehdija.sekic@edu.fit.ba