

Hanan Bajramović

Contact Information

Phone: +387 61 501 740

Email: hananbajramovic075@gmail.com

Location: Zenica / Sarajevo



Professional Summary

Dynamic Full Stack Developer currently pursuing a bachelor's degree in software engineering at the International University of Sarajevo. Specializing in Django, React, and Next.js with over three years of programming experience. Known for delivering innovative solutions and contributing to significant performance enhancements in web applications. Adept at tackling complex challenges by leveraging a strong blend of creative and analytical skills.

Education

International University of Sarajevo

Bachelor of Software Engineering (2023–Present)

- Focused on advanced software engineering principles, including comprehensive studies in data structures, algorithms, and system design.
- Engaged in projects that apply theoretical knowledge in practical settings, enhancing learning outcomes.

First Gymnasium in Zenica

Information and Communication Course (2019–2023)

- Graduated with a focus on information technology and communication systems.
- Achieved high grades in technical subjects, providing a robust foundation in computer science applications.

Technical Skills

- **Languages and Frameworks:** Proficient in Django, HTML, CSS, JavaScript, SQL, Python, React, Node.js, Next.js, Angular, Java. Experienced in building scalable and efficient code across multiple platforms.

- **Tools and Platforms:** Skilled in using Firebase, GitHub, and Matlab for project management, version control, and mathematical computing.

Professional Experience

Nelson Cabinetry LLC, Full Stack Developer

February 2024-September 2024

- Developed and enhanced 3D kitchen editing software to improve user experience and functionality.
- Managed WordPress websites and database systems, optimizing performance and scalability.

TaskPanda, Developer

2023-Present

- Spearheaded the development of TaskPanda, a comprehensive project management application that integrates advanced project tracking and salary management features designed for performance-based companies.

Ebuy.ba, Full Stack Developer

2023

- Led the development of the Ebuy.ba e-commerce platform, focusing on implementing the MEAN stack to ensure a robust, scalable solution.

Front-End Developer

2023

- Contributed to multiple projects including enhancements to e-commerce platforms and development of a time-tracking solution, utilizing Angular and Next.js.

Significant Projects

Personal Webpage

2022

- Designed and implemented a personal webpage that showcases my professional journey, skills, and academic background, providing a comprehensive online portfolio.

Full Stack Projects

2022

- Developed a suite of applications including sophisticated mail services, an intuitive Google search interface, and a dynamic auction site platform using Django.

School Project

2021

- Collaborated with academic peers and professors to design a highly functional database for an electronic planner, enhancing organizational tools for educational settings.

Matlab Minesweeper

2023

- Programmed and tested a fully operational Minesweeper game, demonstrating my capabilities in software development and problem-solving through Matlab.

Workshops and Seminars

BOLD Regional Entrepreneurship Workshop

2024

- Actively participated in and presented the TaskPanda project at a regional entrepreneurship workshop in Niš, Serbia, which involved detailed discussions on project scalability and investor engagement strategies.

Personal Attributes

- Highly diligent and committed to delivering quality work.
- Recognized for accountability and reliability in professional settings.
- Thrives in team-oriented environments and actively contributes to collaborative projects.
- Demonstrates a keen interest in technological advancements and lifelong learning to stay ahead in the field.

Online Profiles

LinkedIn: www.linkedin.com/in/hananb27-498683229

GitHub: <https://github.com/HananB27>