Full Stack Developer

Daniel Baravik

0546377655 | danielbaravik1003@gmail.com | linkedin | github

Summary

Junior full-stack developer skilled in creating responsive designs, refactoring code, and using technologies like MongoDB, React, and Node.js. Enthusiastic about contributing to collaborative projects and advancing technical expertise.

Experience

Full Stack Developer | LS-TECH | 2020 - 2021

- Implemented a responsive design that allowed the application to be used across multiple devices with minimal modifications
- Developed and maintained web applications with a focus on backend and frontend technologies
 Implemented responsive design to ensure compatibility across various devices
 Collaborated with cross-functional teams to define and implement new features
- Utilized CSS-in-JS to style components and create a consistent UI look and feel
- Refactored legacy code to improve reliability, scalability, and maintainability

Core Technologies

Backend – Python (Django) | Node.js (Express)

Databases – SQL-based (e.g., Sqlite3, MySQL), NoSQL (e.g., MongoDB, Firebase)

Frontend – React | TypeScript | Unity | Bootstrap

Others – Git | Docker

Projects

Project 1 – Music genre classification

- Built a GUI-based client application using Python's tkinter, enabling users to select and transmit WAV audio files to a server.
- Designed a responsive, multi-threaded TCP connection for efficient file transfer without UI lag.
- Applied Python sockets for robust client-server communication, demonstrating proficiency in network programming.
- Enhanced user experience with an intuitive interface for file browsing and selection.
- Refactored legacy code to improve reliability, scalability, and maintainability

Education

Practical Engineering in software engineering | Ort Singalovski | 2019 - 2021

B.Sc in Computer Science | The Open University of Israel | 2025 - Present