☐ noamavitan159753@gmail.com

\(+972 53-723-4532





Summary

I am a motivated Full Stack Engineer with 6 months of experience as a fullstack developer, proficient in Node.js, MongoDB and React.js. Completed the 'Speed Tech' accelerated course by the IDF, excelling in web development. Adept at problem-solving and committed to staying updated with evolving frameworks and technologies. Eager to contribute my skills and passion to my next position.

Professional Skills

- JavaScript
- Next.js
- Flutter
- .Net
- Python
- GIT

- TypeScript
- Node.js
- Dart
- MongoDB
- Pandas
- Docker

- React.js
- Express
- C#
- SQL
- Bash
- C

Jest

Work Experience

Mensa Philosophical Circle | Fullstack Developer: Jan 2024 - Present (remote)

- Working remotely as a fullstack developer on a comprehensive application.
- Develop and maintain backend functionalities using Node.js and MongoDB, following the MVC architecture.
- Design and implement microservices to ensure scalable and efficient service delivery.
- Ensure smooth integration between backend and frontend components.
- Use Git for version control and participate in code reviews to maintain high code quality.
- Actively participate in agile development processes, including sprint planning and daily stand-ups, to meet project deadlines and milestones.
- Developed user-friendly and responsive frontend interfaces to enhance user experience using React.js.
- Implemented state management using Redux to manage application state effectively.

Education

Afeka College - Practical Engineer Diploma: Sep 2023 - June 2024

Explored Next.js with a focus on server-side rendering (SSR), and achieved proficiency in Flutter.

Speed Tech - IDF: Sep 2022 - Sep 2023

Mastered programming languages, including C and Java OOP, with focus on web development, specializing in MERN stack.

Ginzburg Yavne - Full matriculation in computer science : Sep 2017 - Sep 2020

Completed 10 units covering C# OOP and web development with HTML, CSS, and JavaScript.

Military Service

Gained full-time experience with graphics systems and part-time involvement in network IT. Developed project related to warfare utilizing data engineering tools such as Python and Pandas. Additionally, undergo Full Stack Development course provided by the army.