☐ noamavitan159753@gmail.com

\(+972 53-723-4532 \)



GitHub



in Linkedin



Summary

I am a motivated Full Stack Engineer with hands-on experience in Node.js, MongoDB, and React.js. I completed the 'Speed Tech' accelerated course by the IDF, excelling in web development. I am adept at problem-solving and committed to staying updated with evolving frameworks and technologies. I am eager to contribute my skills and passion to my next position.

Professional Skills

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

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

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

MongoDB

Work Experience

Mensa Philosophical Circle | Fullstack Developer: Oct 2023 - Present (remote)

- Working remotely as a fullstack developer on various projects.
- 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.
- Utilized Jest for testing to ensure code quality and reliability.

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

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.