MAOR COHEN FULL STACK DEVELOPER





ABOUT

Passionate and driven Junior Full Stack Developer skilled in HTML, CSS, JavaScript, React, and Node.js. Demonstrated excellence through a Full Stack Development course at HackerU. Known for adaptability, problem-solving, and attention to detail. Eager to contribute to a dynamic development team.

SKILLS

HTML

CSS

- Express.js
- SQL

- JavaScript
- Node.js

- React.js
- REST API

- Bootstrap
- MongoDB
- Git

EDUCATION

Full Stack Development, 535 hours - HackerU | 2024

Demonstrated proficiency in essential Full Stack development tools throughout studies, including HTML, CSS, Javascript, React, Node.js.

PROJECTS

Cards Management Website, HackerU

Front End

- Developed a fully functional website using React.js and Material UI for the Business Cards project at HackerU
- Demonstrated proficiency in modern front-end technologies and a strong eye for design.

GitHub Repository (To learn more about the project check the README file)

Cards Management Server, HackerU

Back End

- Implemented a robust backend server using Node.js and Express.js for the Business Cards project at HackerU
- Demonstrated proficiency in server-side development and API creation.

GitHub Repository (To learn more about the project check the README file)

WORK EXPERIENCE

Garage Manager | 2022 - Present

- Managed garage operations: Overseeing inventory management, procurement, and maintenance of garage supplies.
- Optimized supply chain: Negotiated favorable terms with suppliers, reducing costs and ensuring timely delivery.
- Ensured operational efficiency: Conducted annual inventory counts to identify discrepancies and optimize stock levels.

MILITARY SERVICE

Military Police, Security Unit, IDF | 2019-2021

- Managed security gates, ensuring authorized access and maintaining security protocols.
- Conducted regular vehicle patrols to monitor the premises and deter potential threats.
- Oversaw vehicle fleet management, including maintenance and scheduling.

LANGUAGES

- Hebrew Native
- English Proficient