

Marah Habashi



+972546718119



marah.hab2@gmail.com



[LinkedIn](#)



[GitHub](#)

B.Sc. in computer science and a Full Stack Web Developer Bootcamp graduate with proven knowledge of the entire MERN stack and beyond. My coursework has provided me with a solid foundation in programming languages like Python, Java, JS, Spring boot, OOP, Node.js, HTML, CSS, React js, Express js, MySQL, and NoSQL. Seeking a position as a full-stack web developer to use my programming abilities to develop quality software products fitting clients' requirements.

EXPERIENCE

2024-Present | Frontend Developer, Man-al Business

- Designed and implemented custom Shopify themes that enhanced user experience and increased site traffic by 20%.
- Developed responsive WordPress sites that improved mobile user engagement by 30%.
- Optimized website loading times by compressing images and minifying code, resulting in a 25% faster page load speed.
- Integrated third-party APIs into Shopify and WordPress platforms to extend functionality and improve customer service efficiency.
- Collaborated with UX/UI designers

EDUCATION

2023-Present | A-tech & Elevation Full Stack Web Developer Bootcamp - [Course Page](#)

- An industry-based intensive 3-month coding Bootcamp that covered the entire MERN stack and beyond.
- Built a number of end-to-end projects from scratch while adhering to solid OOP principles and communicating with a number of external APIs.
- Used git as source control management and collaborated on GitHub.
- Final Project: "EventCraft" - Developed a full-stack web application that combines event management and card design features. It allows users to create, edit, and manage events.

The application may also include features like event sharing, attendee management, calendar integration, search and filter options, and analytics. Overall, the project aims to provide users with a comprehensive tool for organizing and managing events efficiently. Participated with a group of 6, used **GitHub** for real-time collaboration and **master task** for effective team management and with a strong emphasis on clean code.

The technology used: **React/React-Router**, **material UI**, **Redux Toolkit** for the frontend, **Node.js** and **Express** for the backend, and **Mongoose/MongoDB** for databases.

2020-2024| B.Sc. in computer science, Academic college Ramat Gan (CLB)

- GBA 83
 - Final project: Analysis of traffic loads with AI - A computer vision task that involves detecting and localizing vehicles in video using YOLOv5 and SSD ML models . Project technologies : **Python**, **Bootstrap**, **CSS**, **Numpy**, **Pandas**, **Seaborn**.
-

TECHNICAL SKILLS

- Frameworks: React & MobX
Client Side: JavaScript (ES5/6), jQuery, HTML, CSS, Materialize
Server Side and DataBase: Node.js, Express, MongoDB, Mongoose, SQL
Tools: Git, working in collaboration in Github, Heroku

LANGUAGES

- English** Full professional proficiency
Hebrew Native/bilingual proficiency
Arabic Native/bilingual proficiency

VOLUNTEERING

- 2020-2023 instructor at “Perach”
2020-2021 Private Lessons in computer science