Jawad Asaad

jawadisc185@gmail.com | 052-6572337 | LinkedIn | GitHub | Portfolio

Junior Full Stack Web developer with a profound understanding of computer science basics. endless curiosity looking for a challenging development position as a **Full-Stack Developer**. Ability to teamwork and individual work. High self-study ability. Eager for learning and problem-solving.

Coding Projects:

- **Gym-Shark-App:** developed an App with a Login Authentication using Firebase that can help people who want to get into fitness. It was built using: **React CRUD. GitHub Link ,Demo**
- Memories-App: developed a memories social media app that people can use to share their memories, upload photos and make a post about it.

Users can view posts, like and comment.

It was built using: MERN stack (MongoDB, Express, React, NodeJS). GitHub Link, Demo

Education:

2021-2022: Full-Stack Bootcamp, Appleseed's.

- An intensive 6-months, 720 hours training program that encourages self-led learning and group projects that simulate real-world development teams.
- Learning and applying front-end skills such as HTML, CSS, JavaScript, React, and back-end skills as NodeJS and MongoDB database.

2013-2015: Electronics and Computer Practical Engineer.

Experience:

February 2022 - April 2022: Full Stack Developer Intern at Aurora View.

• Worked on a Full Stack application, improved the user authentication and UI features. used **Angular**, **Typescript**, **Angular material UI**, **SQLite**, **Swagger UI**.

2018-2020: Taro Pharmaceutical Industries, ISCAR.

Technical Skills:

- Front end: JavaScript, Vanilla JS, React, TypeScript, Angular, HTML5, CSS.
- Back end: NodeJS, Express, MongoDB, RESTful services, Puppeteer.

Other tools: Git, Jira, Microsoft Office.

Soft Skills:

- Hard Working.
- Self-Motivated.
- Self-Learner.
- Collaborates well with others.

Military:

2015-2018: Technical Guide for soldiers and students on multiple classes during the service at Air Force Technical Base Haifa.

Volunteering:

Elderly Center Karmiel.

2018-2018

Languages:

English: Advanced | Hebrew: Fluent | Arabic: Native