

Hassan Adel Ghorab

Front-end Developer

+201154072765 | ghorab.dev@gmail.com | [Linkedin](#) | [Github](#)

Profile

Self-taught Front-End Developer with expertise in React, HTML, CSS, and JavaScript. I focus on building responsive, accessible, and user-friendly web apps, ensuring high performance and attention to detail. Passionate about cleaning, semantic code and continuous learning, I thrive in environments that encourage growth and innovation.

Work Experience:

Application Guide Team (AGT) | Meydan Free Zone

In my current role at Meydan Free Zone, I assist clients through the process of submitting multi-page applications to establish companies within the zone via the front-end website. I provide guidance and support to ensure a smooth user experience throughout the application process. Additionally, I engage with clients via email and outbound calls to address inquiries, offer assistance, and ensure the timely completion of their company registration applications.

Technical Skills:

Programming Languages C++.

Scripting Languages: JavaScript, Typescript.

Web Technologies: HTML, CSS, Responsive Design, Accessibility, SEO in-page, Sass, Tailwind CSS, Bootstrap, React.

Tools: Git, Github, VS Code, Figma.

Projects

Exclusive E-commerce Project:

Tech Stack: HTML, CSS, JavaScript, React, Firebase, Vite, NPM.

E-Commerce Developed a responsive e-commerce platform with features like real-time cart updates, authentication, and product filtering. Implemented global state management via Context API for smooth UX and consistent data flow. Styled the interface with HTML and CSS, and managed dependencies with NPM. This project enhanced my skills in building scalable frontends, handling async workflows, and implementing real-world functionalities such as sorting, filtering, and form validation.

Links: [Live](#) | [Github](#)

Taskfiy:**Tech Stake: HTML, Sass, Typescript, Vite, Yarn.**

A Todo list manager I built to efficiently organize daily goals, with a focus on a clean, accessible UI and smooth user experience. It supports adding, editing, completing, and deleting tasks. Through this project, I improved my understanding of strong typing, state management, and data persistence using browser APIs.

Links: [Live](#) | [Github](#)**Comfy Store:****Tech Stake: HTML, CSS, JavaScript, JS Modules.**

Comfy Store is a shopping cart app I built to explore core JavaScript concepts, and the DOM. Users can browse products, add them to the cart, and see real-time updates to the cart total. The biggest challenge was managing cart state without external libraries, which I solved by structuring the code into modules for data fetching, UI updates, and cart logic. I also focused on event delegation, localStorage, and responsive design with CSS. This project boosted my confidence in building complex apps purely with JavaScript, and I plan to refactor it with TypeScript and add a backend for product management in the future.

Links: [Live](#) | [Github](#)**Education**

Bachelor of Arts and Education: Al-Azhar University - Faculty of Education - English Department 2018-2022.**Languages:**

Arabic: Native**English:** B2+