Omar Yousef

Front-End-Developer

Maadi, Cairo, Egypt June 6, 1996

+201141214658

linkedin.com/in/omar-shahen/ omaryousef6696@gmail.com github.com/Omar-Yousef portfolio/Omar-Yousef

PROFILE

Motivated front-end developer skilled in HTML, CSS, Bootstrap, Tailwind, JavaScript, and React. Focused on user-centric design and high-quality web applications. Committed to continuous learning and staying updated with industry trends.

EXPERIENCE

Global, Cairo

2024 - PRESENT

 Developed a comprehensive hospital management system, <u>Holol</u>, covering all hospital departments. Leveraged HTML, CSS, JavaScript, and Bootstrap to create a user-friendly interface, improving workflow efficiency by 20%. Enhanced page load speed by optimizing code, reducing load time by 30%, resulting in a smoother user experience for over 200 daily users.

EXPERIENCE, Self Made Projects

2023- 2024

FrenchCart: E-commerce Platform

 Developed FrenchCart, an eCommerce platform using React with modern UI, and centralized state management via Context API, product listings, shopping cart, secure checkout, and user account management (registration and login).

Blog: Tech Insights and Tutorials

 Developed this blog using React and Vite with a modern UI, advanced search and filtering, and centralized state management via Context API.

ToDo Application with CRUD Operations

 Developed a dynamic ToDo application with Html,css, javascript, featuring CRUD operations, intuitive UI, state management, local storage, form validation, and responsive design.

DEVELOPMENT-SKILLS

- HTML \ HTML 5
- CSS \ CSS 3
- Bootstrap 5
- Tailwind
- Javascript
- Es6
- jQuery
- React.js
- Redux

SOFT-SKILLS

- People-oriented
- Time management
- Analytical thinking
- Leadership
- Presentation skills
- Self-development

LANGUAGES

Arabic: NativeEnglish: Good

CERTIFICATES

Elzero web school — Self Learning, 2023

Front-End Diploma — Route, 2024

120 Hours

EDUCATION

Faculty of Law, Cairo University

2015 - 2018

PERSONAL INFORMATION

Military Status: Completed military service successfully