





Omar RehanFrontend Developer (React.js)


omarrehan724@gmail.com

01276612118

Port Said, Egypt

<https://omar-rehann.github.io/Omar-Rehann/>

Omar Rehan

omar-rehann



Profile

Front-End Developer specialized in building interactive and responsive user interfaces using HTML, CSS, JavaScript, and Bootstrap. Skilled in applying Clean Code principles and ES6 to deliver efficient and maintainable code. Experienced in using Git and GitHub for version control and collaborative project management. Strong foundation in programming concepts including C++, OOP, Data Structures, and Algorithms. Currently working with React.js and building real-world projects that enhance component-based architecture, state management, and modern front-end workflows. Possess a solid background in PHP, MySQL, and database fundamentals, with familiarity in backend concepts even though I do not actively write code in these technologies. Computer Science graduate (2025) with a graduation project focused on developing an Online Examination System. Passionate about problem-solving and creating innovative, user-friendly web solutions.


Skills





C++	● ● ● ● ●	OPP	● ● ● ● ●
Algorithms	● ● ● ● ●	Data Structures	● ● ● ● ●
HTML	● ● ● ● ●	CSS	● ● ● ● ●
Responsive Design	● ● ● ● ●	Bootstrap	● ● ● ● ●
JavaScript (ES6)	● ● ● ● ●	Typescript	● ● ● ● ●
React Js	● ● ● ● ●	Clean Code	● ● ● ● ●
Git	● ● ● ● ●	GitHub	● ● ● ● ●
Bash Scripting	● ● ● ● ●	Problem-Solving	● ● ● ● ●
Self-Learner	● ● ● ● ●	Teamwork	● ● ● ● ●
Communication Skills	● ● ● ● ●	AI-Powered Productivity	● ● ● ● ●

Professional Experience

07/2024 – 08/2024 Portsaid	Frontend Developer Intern – ITI (Jul 2024 – Aug 2024) <i>Information Technology Institute (ITI)</i> <ul style="list-style-type: none">completed intensive web development training covering HTML, CSS, JavaScript, Bootstrap, jQuery, and Sass.Developed multiple interactive web applications and applied clean code practices.Used Git and GitHub for version control and collaborative project
-------------------------------	---

Projects

05/2025 – 06/2025	E-Commerce Web Application <i>HTML, CSS, Bootstrap, JavaScript (ES6), React.js,SweetAlert</i> <ul style="list-style-type: none">Designed and developed a responsive e-commerce website for online shopping.Implemented product listing, cart functionality, and modern UI/UX practicesLive Demo :https://omar-rehann.github.io/Ecom-Hub/ 
-------------------	--

02/2025 – 03/2025	YouTube Clone <i>HTML, CSS, Bootstrap, JavaScript (ES6), React.js</i> <ul style="list-style-type: none"> • YouTube Clone (React.js) A responsive video-streaming interface replicating core YouTube features, including video listing, search functionality, sidebar navigation, and dynamic routing using React Router. • Live Demo: https://omar-rehann.github.io/Youtube-Clone/ 
05/2025 – 06/2025	Cava – E-Commerce Web Application <i>HTML, CSS, JavaScript, Bootstrap</i> <ul style="list-style-type: none"> • Created a full e-commerce front-end platform with categories, product pages, and cart features. • Applied clean code principles and responsive design for seamless user experience across devices • Live Demo :https://omar-rehann.github.io/Ecommerce-Website/ 
08/2025 – 09/2025	Portfilo <i>HTML, CSS, Bootstrap, JavaScript (ES6), React.js</i> <ul style="list-style-type: none"> • Built a Personal portfolio website as a curated showcase of my front-end development journey, creative CSS art, and bilingual technical documentation (English & Arabic). • Applied clean code principles and responsive design to deliver a user-centric interface and elegant web solutions. • Live Demo: omar-rehann.github.io/Omar-Rehann 
11/2025 – 12/2025	Medical Website <i>HTML, CSS, Bootstrap, JavaScript (ES6), React.js , AOS Animation</i> A modern and responsive medical platform built using React.js, designed to provide users with easy access to healthcare information and services. The website includes structured sections for medical departments, doctors' profiles, appointment booking, and health-related content. The project focuses on clean UI/UX, component-based architecture, and smooth navigation to deliver a professional and user-friendly experience. <ul style="list-style-type: none"> • Live Demo :https://omar-rehann.github.io/Medical-Website/ 

Education

2021 – 2024	Bachelor of Science, Computer Science
Port Said, Egypt	<i>Faculty of Science, Port Said University – Grade: Very Good</i> <ul style="list-style-type: none"> • Studied core computer science subjects, including Data Structures, Algorithms, and Object-Oriented and Programming (OOP). • Completed coursework in applied mathematics, enhancing analytical problem-solving skills. • Learned software development principles for designing efficient and scalable technical solutions. • Completed a graduation project developing a web application using JavaScript and frontend technologies. • Learned system design using discrete mathematics concepts to improve solution efficiency.

Certificates

- Coursera – Introduction to Front-End Development
- FreeCodeCamp – JavaScript Algorithms and Data Structures
- SDLC & Clean Code Principles
- C++ Programming Certificate
- FreeCodeCamp – Responsive Web Design
- CSS50 – Fundamentals of Web Development
- OOP, Data Structures & Algorithms
- Soft Skills: Time Management, Communication Skills, Presentation Skills, Self-Learning

Languages

- Arabic
- English