

# Omar Abdelwahab Sayed *Front-End Developer*

✉ omarabdelwahabsaid@gmail.com

☎ 01009175260

📍 Giza, Egypt

🌐 github.com/Umar1082003

🌐 linkedin.com/in/omar-abdelwahab-2a818236a

🔗 <https://umar1082003.github.io/Portfolio/>

## Profile

---

Passionate Front-End Developer skilled in building responsive and interactive web applications using React, JavaScript (ES6+), and modern UI frameworks. Strong understanding of clean code, problem-solving, and performance optimization.

## Education

---

2021 – 2025

**Bachelor's degree in Management Information Systems (Grade: Very Good)**  
*El-Abbasiya Higher Institute for Computer and Commercial Sciences*

## Skills

---

### Front-End Development:

HTML5, CSS3, JavaScript (ES6+), Responsive Design, DOM Manipulation, React Hooks, API Integration, Axios, REST APIs, State Management

### Frameworks & Libraries:

ReactJS, React Router, Redux, Redux Toolkit, Material UI, Bootstrap 5, SASS

### Tools & Version Control:

Git, GitHub, VS Code, Chrome DevTools, npm

## Projects

---

### portfolio Website

*(ReactJS, Bootstrap)*

Built a personal portfolio to showcase front-end projects using ReactJS and modern responsive design techniques. Implemented smooth navigation with React Router.

Live Demo: <https://umar1082003.github.io/Portfolio/>

### E-commerce website

*(HTML, CSS, ReactJS)*

Developed a responsive e-commerce website using ReactJS, HTML, and CSS. Implemented product listing, product details, and shopping cart functionality. Used React Router for navigation and Local Storage to save cart items.

Live Demo: <http://bit.ly/4ko3usc> ↗

### Admin Dashboard

*(ReactJS, Material UI)*

A modern admin dashboard built with React. It features routing with React Router, form handling with React Hook Form, and a clean UI powered by MUI. Data visualization is implemented using Nivo and other libraries to deliver interactive and responsive charts.

Live Demo: <https://umar1082003.github.io/Admin-Dashboard> ↗

## Courses

---

2023 – present

### Front-End Web Development (Self-Paced)

*YouTube Tutorials*

Learned through various YouTube tutorials and practical projects. Covered HTML, CSS, JavaScript, ReactJS, and Bootstrap with a focus on building real-world applications.

## Languages

---

- Arabic (Native)
- English (Good)