

OMAR MONIB

Front-End Developer (React.JS & React Native)

+20 101 009 4107 | omar.m.moneeb@gmail.com

linkedin.com/in/omar-monib | github.com/omarmonib

OBJECTIVE

Telecommunications Engineer transitioning into software development, with hands-on experience in building responsive and interactive web and mobile applications using React.js, React Native, JavaScript, HTML, and CSS.

Skilled in component-based architecture, UI-focused design, and problem-solving. Passionate about creating efficient, user-friendly web and mobile solutions using modern frameworks.

PROJECTS

Personal Portfolio

Technologies: React.JS

- Built a personal portfolio website to showcase web development skills and projects.
- Designed a fully responsive interface and integrated dynamic components for an engaging user experience.

Source Code: <https://github.com/omarmonib/Portfolio-Website>

Radio Pro

Technologies: React.JS

- Developed a community platform concept for telecom professionals to enhance engagement and content sharing.
- Designed interactive UI components and implemented basic authentication and content management features.

Source Code: <https://github.com/omarmonib/radio-pro>

OTHER PROJECTS

- **Login Form – React** | Created a user login form with validation and smooth user experience.
Demo:
Source Code: github.com/omarmonib/LoginForm
- **Todo List App – React** | Implemented CRUD operations with local storage.
Source Code: github.com/omarmonib/ToDoListApp
- **Calculator App – HTML, CSS, React** | Built a responsive calculator with dynamic logic.
Source Code: github.com/omarmonib/calculator-app
- **Weather App – React, JavaScript, API** | Integrated weather API to fetch real-time data and display accurate forecasts.
Source Code: github.com/omarmonib/weather-app

TECHNICAL SKILLS

- **Languages & Frameworks:** HTML, CSS, JavaScript (ES6+), React.js, React Native
- **Tools:** Git, GitHub
- **Front-End Concepts:** Responsive Design, Component-Based Architecture, API Integration, Form Validation
- **Fundamentals:** UI/UX Basics, Networking Concepts

EDUCATION

Bachelor's Degree in Communication Engineering

Al-Safwa High Institute of Engineering – 2015

SOFT SKILLS

- Analytical Thinking
- Problem Solving
- Team Collaboration
- Creativity
- Time Management
- Adaptability

LANGUAGES

- **Arabic:** Native
- **English:** Intermediate