Mudar Abo Fakher

Front-End Developer

Damascus, Syria • +963 935 150 221

LinkedIn | ■ Portfolio | GitHub | Mmudarabofakher@gmail.com

Objective

Experienced Front-end React JS developer with a passion for innovation, adept at building websites from scratch with modern technologies. Seeking opportunities to contribute to dynamic projects.

Skills

- React JS | HTML | CSS | SCSS | JavaScript | JSX | Dom Manipulation | OOP | RESTful APIs | Prime React | Material UI
- Front-End Developer | Web Development | Responsive Web Design | JSON | Bootstrap | Version Control | GitHub
- Problem Solving | Redux State Management | Design Pattern | MVC | Clean Architecture | Clean Code | TDD
- Firebase | Data Structures | SPA Single Page Application | Agile development methodologies | English | MySQL

Additional Skills

- Microsoft Word | Power Point | Creative Thinking | Fast Learner | Critical Thinking | Self Learner | Analytical Skills
- Presentation Skills | Planning Ability | Communication Skills | Team Work

Education

Bachelor of Software Engineering, Damascus University, Syria.

2018-2023

Work History

Remote React JS Developer

Jan 2020 - Present

During my tenure as a Remote React Developer, I independently designed and developed impactful projects from scratch:

- Social Media Web Platform
 - Project Name: Together We Share.
 - **Description:** Dynamic social media platform that encouraged user interaction through profiles, news feeds, posts, and notifications.
 - Technologies: React JS, Bootstrap, CSS, Axios.

Freelance Website

- Project Name: Ask Freelancer.
- **Description:** Internet-based platform for on-demand technical and software services, including opportunities for user skill enhancement and seamless software service delivery.
- Technologies: React JS, Prime React, Bootstrap, Firebase, Sass, Pusher, Axios.

Car Maintenance System

- Project Name: Salleh.
- **Description:** Designed a platform to connect vehicle owners with local workshops, enhancing maintenance efficiency, and fostering seamless communication.
- Achievement: Top 1 Project in Software Engineering Department Exhibition.
- Technologies: React JS, Prime React, Bootstrap, Firebase, Sass, Axios, Recharts, Redux, React leaflet.

Service Request Simulator

- Project Name: Serve Me.

- **Description:** Developed a platform enabling users to request free maintenance and work services, interact with their past projects, and connect with workshops and service providers seamlessly.
- Technologies: React JS, Material UI, React Spring, Firebase, Sass, Axios, Recharts, Redux.

Airline Ticket Reservations Application

- Project Name: Blue Ocean.
- **Description:** Designed and developed an integrated travel reservations platform covering flights, hotel bookings, transfers, visas, and health insurance requests. Implemented user management, a versatile dashboard for content management, and request notifications. Additionally, facilitated user feedback, curated offers, and organized data for cars, cities, and countries.
- Technologies: React JS, Prime React, Animate CSS, Firebase, Sass, Axios, Recharts, Redux.

Repository Management Platform

- Project Name: File Explorer.
- **Description:** The project aims to create an efficient file management system with features like repository creation, secure collaboration, and concurrent work support. It emphasizes seamless file uploads, customizable user permissions, and detailed monitoring logs for effective teamwork.
- Technologies: React JS, Prime React UI library, Sass, Bootstrap, Chonky library, Axios.

Certificates

Certificates Link

Participation in FMEE projects exhibition

Damascus University

Honors and Awards: Top 1 Project in Software Engineering Department Exhibition.

Introduction to Front-End Development

Metaverse (Coursera)

Gained Skills: Web Development Tools, HTML, CSS, Responsive Web Design, Front-End Web Development, User Interface.

Programming with JavaScript

Metaverse (Coursera)

Gained Skills: Test-Driven Development, JavaScript, Front-End Web Development, Object-Oriented Programming (OOP).