Ibrahim Hiarea

React Front-End Developer

눌 ibrahimhiarea2@gmail.com 📞 +963 933881567 🔾 Mazzeh, Damascus, Syria 🕥 IbrahimHiarea in IbrahimHiarea @ Portfolio

React developer with a strong foundation in software engineering and a contestant in the International Collegiate Programming Contest (ICPC). Currently pursuing a Bachelor's degree in Software Engineering from Damascus University, expected to graduate in 2024. Proficient in developing dynamic and responsive web applications using the React framework. Seeking opportunities to apply my knowledge and skills.



React Redux-Toolkit React-Router-v6 Axios **TypeScript** JavaScript Problem-Solving 00P **Data-Structures** Algorithms Git Css-Module **RTK Query** React Query

Professional Experience

ProSoft 10/2024 - present Syria, Damascus

Front-End Developer (React.js)

- Develop responsive, user-centric web applications using React.js, JavaScript/ES6+, and modern front-end libraries, ensuring seamless cross-browser compatibility and performance optimization.
- Collaborate with UX/UI designers and back-end developers to transform wireframes and APIs into dynamic, scalable features through reusable component architecture.
- Implement state management solutions (e.g., Redux, Context API) to streamline data flow and enhance application reliability.
- Stay updated with industry trends (TypeScript) and mentor junior developers on React best practices

Bridge Al 04/2024 - 09/2024

Remote

Front-End Developer (React.js)

- Built and optimized user interfaces with React.js and JavaScript for company projects.
- Integrated APIs to fetch and display dynamic data, improving app functionality.
- Fixed bugs and refactored code to enhance performance and maintainability.
- Collaborated with teams using **Git** for version control and followed Agile workflows.

Projects

SY-TPRA ERP System

Enterprise Resource Planning (ERP) System is a comprehensive software solution designed to integrate and streamline core business processes across an organization. It centralizes data and automates functions such as finance, supply chain management, human resources, procurement, and customer relationship management (CRM). By leveraging real-time analytics, process automation, and seamless system integrations, ERP systems enhance operational efficiency, improve decision-making, and drive business growth. These solutions are widely used across industries to optimize workflows, reduce costs, and ensure compliance with regulatory standards.

Developed a secure Content Management System for FransaBank's internal operations, allowing bank staff to manage customer data, financial reports, and transaction records efficiently. The system replaced outdated manual processes with a modern, automated solution.

Key Contributions:

- Built the frontend using **React.js**, creating dynamic components (data tables, forms, dashboards) with **responsive design** for desktop and mobile use.
- Integrated **REST APIs** to fetch real-time banking data, ensuring seamless synchronization between the CMS and the bank's database.
- Implemented **role-based access control** (e.g., admins, editors, viewers) to protect sensitive financial information.
- Worked closely with backend developers to debug API issues and ensure smooth data flow.

Aura

Developed a **custom CMS** for Aura, a premium cleaning service in Dubai, to manage cleaners, client bookings, and service tracking. The system automated scheduling, payroll calculations.

Key Contributions:

- Built an **admin dashboard** with React.js, featuring dynamic tables for cleaner allocation, live service requests, and performance analytics.
- Designed role-based views (admin, supervisor, cleaner) with restricted permissions using JWT authentication.
- Integrated Google Maps API for real-time cleaner tracking and optimized route assignments, reducing travel time by 25%.
- Created a booking portal for clients with automated notifications (SMS/email) using Twilio and Nodemailer.

Ecofye

Ecofye is a sustainability-focused company that empowers businesses to monitor and manage their greenhouse gas (GHG) emissions in real time. By integrating advanced technology through APIs and IoT sensors directly into a company's operations, Ecofye provides accurate and up-to-date Environmental, Social, and Governance (ESG) reporting across Scope 1, 2, and 3 emissions.

Global-Share-ERP System ☑

The Global Share ERP System is an innovative web-based application designed to streamline volunteer, recruitment and task management. It incorporates task management, recruitment features, promote effective communication, and drive organizational excellence.

Ataa-Charity Dashboard 🗷

Ataa is a web application built with React for managing and organizing the operations of a charity organization. The application includes a landing page that provides an overview of the charity's mission and goals. Staff members of the charity can log in to the main dashboard, which allows them to manage and control the projects, employees, and beneficiaries associated with the charity. Additionally, there is a section dedicated to viewing the total budget of the charity, as well as the budget allocated to each individual project.

ℰ Education

Faculty Of Information Technology Engineering - Software Engineering

2019 - 2024

Damascus University - Syria



The 2023 ICPC Syrian Collegiate Programming Contest -Eleventh Place - Bronze Medal 🗵

24/08/2023

The International Collegiate Programming Contest - ICPC

The 2023 ICPC Damascus University Collegiate Programming Contest - Eighth Place - Bronze

22/06/2023

Medal 🛮

The International Collegiate Programming Contest - ICPC



Arabic — Native Language • **English** — Professional working proficiency