

Saeed Ramadan

Front-End Developer (React.js)

Location: Kafr El Sheikh, Egypt | Phone: +201126488442 | Email: saeedramadan82@gmail.com

Links: [LinkedIn](#) | [Portfolio](#) | [Github](#)

Summary

Computer Science graduate and aspiring Front-End Developer with 2+ years of hands-on experience building responsive web applications using HTML5, CSS3, JavaScript (ES6), and React. Skilled in creating user-friendly interfaces, state management with Redux/Redux Toolkit and Context API, and developing modern UIs with Tailwind CSS and Material UI. Experienced in building real-world projects with authentication, dashboards, APIs, and reusable component-based architecture.

Skills

- **Front-End:** HTML5, CSS3, JavaScript (ES6), Sass, Bootstrap, jQuery.
 - **React:** React 18, Hooks, React Router, Component Architecture, SPA Development.
 - **State Management:** Redux, Redux Toolkit, Context API.
 - **UI & Styling:** Tailwind CSS, Material UI, Responsive Design.
 - **APIs & Data:** Axios, REST API Integration.
 - **Tooling:** Vite, npm, yarn, ESLint, Prettier.
 - **Real-time:** Socket.io (foundational).
 - **Design Tools:** Figma, Photoshop.
-

Projects

HOPE (Graduation Project) - Social Service Platform

Role: Project Leader, Front-End Developer | **Grade:** Excellent | **Links:** [Repo Link](#) | [Demo](#)

Tech: React.js, Vite, React Router DOM, Material UI, Context API, Axios, Chart.js

- Led front-end development of a social service platform focused on improving support for missing persons and community needs.
- Implemented secure authentication flows, including registration with email verification and password recovery.
- Built a dynamic home page with navigation, hero section, search, and category-based post discovery (accidents, missing persons, shelters, things).
- Developed post management capabilities: create, view, share, comment, edit, delete, hide, and pin posts.
- Created user profile experiences for managing user data, posts, and chat access.
- Integrated notifications for post activity, comments, replies, and messages.
- Supported admin dashboard features including statistics visualization and user management controls.

Fast React Pizza System

Links: [Repo Link](#) | [Demo](#)

Tech: React.js, Vite, React Router DOM, Redux, Redux Toolkit, Tailwind CSS, ESLint, Prettier.

- Built an interactive pizza ordering system with menu browsing and a complete order flow.
- Implemented order creation, deletion, and priority ordering features.
- Added order status experience to show expected processing time.
- Applied clean code practices with linting and formatting automation.

Job Website (Pure JavaScript)

Links: [Repo](#) | [Database](#)

Tech: HTML, CSS, JavaScript, Bootstrap, Axios, Postman, Toastify Alerts.

- Developed a fully responsive job platform with authentication and authorization (login and register).
- Enabled job posting for authenticated users and restricted access for non-logged-in users.
- Implemented job application flow by sending email to the company using the company email address.
- Built job listing and details views with batch loading using pagination.
- Created a profile page showing jobs created by the logged-in user, with permission-based deletion rules.

Education

Bachelor of Computers and Artificial Intelligence, Sohag University

Major: Computer Science | **GPA:** 3.1/4.0 (Very Good)

Dates: September 2020 to July 2024

Graduation Project: HOPE - Social Service Platform | **Grade:** Excellent

Courses

- Front-End (React.js), Smart Academy (May 1, 2022).
 - Software Engineering Fundamentals for Beginners (March 14, 2022).
 - JavaScript Essential Training, LinkedIn Learning (Feb 28, 2022).
 - CSS Essential Training, LinkedIn Learning (Feb 21, 2022).
 - HTML Essential Training, LinkedIn Learning (Feb 17, 2022).
-

Leadership & Activities

- SMART Family, Head of the Academic Committee (March 1, 2024).
 - SMART Family, Vice Head of the Academic Committee (July 30, 2023 to March 1, 2024).
 - SMART Family, Leader of the Web Section in the Academic Committee (July 20, 2023 to November 30, 2023).
 - Participation in ECPC Egyptian Collegiate Programming Contest (August 25, 2022).
 - Athar Family, Head of Academic Committee Section (March 29, 2022 to June 2022).
 - SMART Family, Core Member in the Academic Committee (March 16, 2022).
 - Google Developer Student Club (GDSC) Sohag University, Core Team Member (Web Development) (November 2021).
 - Life Makers Foundation, Event Organizer (Warm Campaign, Literacy Campaign) (November 2021).
-

Languages

Arabic: Fluent (listening, speaking, reading, writing).

English: Very Good (listening, reading), Good (speaking, writing).