

Mohamed Saeed AbdelSamie

Menofia, Egypt (Willing to Relocate) | mohamed.saeed1006@gmail.com | Portfolio: mohamedsaeed.dev
+201018205801 | Military Status: Exempted | linkedin: Mohamed saeed | Github: mohamedsaeed22

Summary

Dedicated Front-end Developer and software instructor with over one year of hands-on experience in Next.js/React.js, along with a solid foundation in Computer Science. Recently graduated from **ITI**, with expertise in building responsive web applications, managing projects, and overcoming technical challenges. Passionate about continuous learning and thriving in dynamic environments, leveraging creativity and problem-solving skills to deliver high-quality innovative solutions that drive organizational success and foster personal development.

Education

Menoufia University, BS in Computer Science Sept 2018 – May 2022

- Graduation Project: "Chapeau", a clothes-shop e-commerce platform built using the MERN stack.
- Final Grade: Good

Internships

Information Technology Institute (ITI), IoT Application Development Track Jul 2023 – Oct 2023

- Gained hands-on experience in IoT application development.
- Completed courses in IoT, MERN, Database, and Red Hat.
- Worked on various projects and applied knowledge in real-world scenarios.

Experience

Front-End Developer, Future of Egypt Jan 2024 – Present

- Front-end developer responsible for handling all project aspects independently.
- Conducted comprehensive research to find solutions and overcome technical challenges.
- Converted UI/UX designs into functional and responsive code.
- Occasionally delegated tasks and guided colleagues..

Projects

FalParts — Auto Parts E-Commerce Platform (live)

- Built a modern multilingual e-commerce frontend for a Saudi auto parts retailer serving Arabic and English users with direction-aware layouts.
- Implemented product browsing, category/brand filtering, wishlist, checkout flows, and order tracking with a fully responsive UI.
- Integrated Google One Tap and OTP-based authentication, Google Maps location picker, and Leaflet map display.
- Managed server state with React Query and client state with Redux Toolkit + redux-persist for offline resilience.
- Delivered SEO-friendly metadata, dynamic OG images, and social sharing defaults for search engine visibility.
- **Tools Used:** Next.js 15, React 19, TypeScript, Tailwind CSS 4, Redux Toolkit, React Query, i18next, Framer Motion, Zod, React Hook Form, Axios, Radix UI

Project management (github)

- Developed a comprehensive React-based application to manage and analyze projects.
- Implemented features for CRUD operations on projects, sectors, activities, consultants, and contractors.
- Integrated statistical dashboards and detailed project views using Chart.js and MUI components.
- Enhanced user experience with search, filter, and print functionalities.
- **Tools Used:** React JS, MUI, React Router Dom, Redux Toolkit, Chart.js, Formik, Yup, etc.

Full Stack Real-time Chat App

(github)

- Built a real-time messaging system using Socket.io with active user status tracking.
- Implemented JWT authentication and authorization with Sign-In and Sign-Up functionality for access control.
- Delivered a responsive UI with TailwindCSS and Daisy UI, including Cloudinary integration for image uploads.
- Provided global state management with Zustand and error handling for both the client and the server sides.
- **Tools Used:** React, Node.js, Express.js, MongoDB, Socket.io, Zustand, TailwindCSS, Daisy UI, Cloudinary, etc.

React Dashboard

(github)

- Developed a responsive and interactive dashboard application using React, incorporating various Syncfusion components for enhanced functionality.
- Integrated statistical dashboards and detailed project views using Chart.js and MUI components.
- Integrated TailwindCSS for rapid UI development and consistent design across the application.
- Tools Used: React JS, TailwindCSS, Syncfusion, React Router Dom, React Icons

Fitness App

(github)

- Developed an application to help fitness enthusiasts explore various exercises, body parts, equipment, and muscles, with integrated workout videos.
- Utilized React JS and Material UI 5 for a responsive and dynamic user interface, enhancing the user experience.
- Implemented state management with Redux/Toolkit, navigation with React-Router-Dom, and data fetching via Axios and Rapid API.
- Tools Used: React JS, Material UI 5, Redux/Toolkit, React-Router-Dom, Axios, Rapid API

Technologies

- **Programming Languages:** HTML5, CSS3/Sass, JavaScript (JS) / TypeScript (TS)
- **Frontend Frameworks & Libraries:** React.js, Next.js, React-Bootstrap, Material UI, Chakra UI, Shadcn/ui, Bootstrap, Tailwind CSS
- **State Management:** Redux / Redux Toolkit, React Query / RTK Query
- **Backend & Databases:** Node.js, MongoDB, SQL
- **Version Control & Collaboration:** Git / GitHub
- **DevOps & Tools:** Docker, Kubernetes, Linux
- **Web Development & Other Skills:** Responsive Web Design, REST APIs, Object-Oriented Programming (OOP), Testing

Personal Skills

- Problem solving
- Team player
- Adaptable
- Attention to detail

languages

- Arabic
- English

References

- All documents will be available upon request