

Mohamed Habib Mowafy

Front-End Developer

 mhabib7000880@gmail.com  +201027227796  Mansoura, Egypt  portfolio

 LinkedIn  GitHub

Profile

Front-End Developer with 2+ years of experience building responsive web applications using React, Next.js, and TypeScript. Skilled in state management (Redux, Zustand, Context API), UI/UX optimization, and performance techniques like lazy loading and API caching. Experienced in SSR, SSG, and scalable architectures, especially in e-commerce projects. Known for writing clean, maintainable code and collaborating effectively within agile teams.

Skills

Programming & Frameworks — Expert

HTML, CSS, JavaScript (ES6+), Object-Oriented Programming (OOP), React.js, Next.js, TypeScript

State Management — Competent

Redux, Redux Toolkit, Zustand, React Context API, React Hooks, React Router

Styling & UI — Expert

Tailwind CSS, Bootstrap, Responsive Design

Development Tools — Competent

Git, GitHub, Vite, Webpack

Performance Optimization — Amateur

Lazy Loading, API Caching, Server-Side Rendering (SSR)

Professional Experience

Freelance Front-End Developer, Self-Employed (Remote)

01/2024 – Present

Developing responsive web projects using React, Next.js, and TypeScript for clients on and off freelance platforms.

Delivered [5] front-end projects featuring advanced UI/UX design and seamless API integration while proactively expanding technical expertise and incorporating client feedback.

Projects

Al-Huda Al-Nabawi, (2025)

Al-Huda Al-Nabawi is a digital charity platform designed to promote Islamic and Prophetic values. It  features an integrated charity store and an admin dashboard for managing content and donations. The platform uses a secure email verification login system instead of traditional registration, with temporary token storage for two hours via Context API. Built with Next.js, TypeScript, and Tailwind CSS, it delivers excellent performance, responsiveness, and clean design. It  achieved outstanding Google Lighthouse scores — 100 in Performance and SEO, demonstrating its high efficiency and optimization.

TOP_SPORT_GYM, (2025)

Developed a fitness management web app with User and Admin roles. Users can register, log in, and track subscriptions, while admins manage users, fetch data by ID, and handle bookings. Built with React, Vite, Context API, React Router, and Tailwind CSS for a fast, responsive, and modern UI.

TeamZone, (2025) ↴

Developed a football field booking platform using React.js, Vite, and Context API with a backend built in ASP.NET ↴ Enabled users to browse and book fields, manage reservations, rate players, and request wallet-based payments. Built an admin dashboard to manage fields, bookings, and verify payment requests (e.g., Vodafone Cash) before confirming reservations, with an interactive account page for profile customization.

TalabNow App, (2025) ↴

Developed a bilingual (Arabic/English) web app for a cleaning business, enabling clients to browse services, place and track orders, and receive real-time status updates. Built an admin dashboard for managing services and requests with authentication and dynamic language switching.

Technologies: React.js, Tailwind CSS, Axios, i18n, .NET

Tasks Pro, (2025) ↴

Tasks Pro – Web-based task management app built with Next.js and Tailwind CSS. Users can mark tasks as Done / Not Done, see completed tasks in the appropriate section, track their progress, view motivational messages, and add any motivational message to their favorites. Users can also manage their profile with name and avatar. Currently adding custom notifications and other interactive features.

Smart E-Commerce Platform, (2025) ↴

Developed a smart e-commerce web platform that allows users to browse products, add items to favorites, write public comments, and communicate with the admin via real-time chat powered by SignalR. The system features secure login with JWT tokens, a search function, and a responsive admin dashboard for managing products, users, and messages. Built using HTML, CSS, JavaScript, Bootstrap, Axios, and SignalR.

Dashboard, (2023) ↴

Developed a Dashboard Frontend as a Single Page Application (SPA) using HTML, CSS, and JavaScript. The dashboard allows dynamic control of showing and hiding specific sections based on user actions, without reloading the page. Includes a file upload feature and delivers a responsive experience without external APIs.

Education

Computer Science — Al Nokhba Academy for Science and Technology

Mansoura, Egypt

Graduated with an Excellent grade in Computer Science

Certificates

Digital Marketing Training

Completed a training program covering digital marketing fundamentals, including social media promotion, content planning, and basic advertising strategies.

Freelancing Skills Training

Attended a workshop focused on freelancing essentials such as building online profiles, managing client relationships, and delivering professional services remotely.

Communication Skills Workshop

Participated in training sessions to improve verbal and written communication skills, with emphasis on effective teamwork and client interaction.

Languages

- Arabic (Native)
- English (Good)