

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 scalable, high-performance web applications using React.js, Next.js, and TypeScript. Skilled in state management (Redux, Zustand, Context API) and modern rendering techniques including SSR and SSG, with a focus on performance, clean, and maintainable code.

Skills

Programming & Frameworks

JavaScript (Modern ES6+ features),
TypeScript, React.js, Next.js, NextAuth.js

State Management

Redux, Redux Toolkit, Zustand, React Context API,
React Query

Styling & UI

Tailwind CSS, Bootstrap, Responsive Design, Elegant
UI

Development Tools

Git, GitHub, Vite, Webpack

Performance Optimization

Lazy Loading, API Caching, Server-Side Rendering
(SSR), Static Site Generation (SSG)

Professional Experience

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

2024 – Present

Built responsive, high-performance web apps using React.js, Next.js, and TypeScript. Implemented advanced UI/UX, optimized SSR, lazy loading, and API caching, integrated external APIs, and collaborated with team members through code reviews and merges. Delivered scalable, maintainable solutions for diverse freelance projects.

Projects

XIV Fashion Store , (2026)

Premium e-commerce platform built with Next.js 15 and TypeScript, featuring a minimalist design and interactive animations with Framer Motion. Implemented API routes with MongoDB for authentication and used NextAuth for Google sign-in. Built dynamic product filtering for a seamless luxury shopping experience.

Noor Alhuda , (2025)

Religious platform built with Next.js, TypeScript, and Tailwind CSS, offering the Holy Qur'an, morning/evening duas, and Qur'an audio streaming. Implemented Google sign-in with NextAuth, a Community section for publishing articles with internal and external sharing to promote Islamic knowledge, and an FAQ section supporting user questions.

First Clean , (2025)

Bilingual (Arabic/English) web app for a cleaning business, built with React.js, Tailwind CSS, Axios, i18n, and Features a clean, elegant UI, allowing clients to browse services, place and track orders, and an admin dashboard for managing services and requests with authentication and dynamic language switching.

AI-Huda Al-Nabawi ☎, (2025)

Digital charity platform built with Next.js, TypeScript, and Tailwind CSS to manage and deliver charity projects and donations. Features an integrated charity store, an admin dashboard, secure email login with temporary token storage, and offers high performance, responsiveness, and clean design.

Education

Computer Science — Al Nokhba Academy for Science and Technology, 2025

Mansoura, Egypt

Graduated with an Excellent grade in Computer Science

Languages

- Arabic (Native)
- English — Basic/Working knowledge