

Shehab Hussein Mahmoud

Front-End & React Native Developer

✉ shehabqoteit@gmail.com 💻 <https://github.com/Shehab202> ☎ 01145082201 📍 Giza, Egypt

SUMMARY

I am a dedicated Front-End Developer specialized in React and React Native, with hands-on experience building responsive and user-friendly web and mobile applications. Through self-learning and real-world projects, I've developed a strong command of modern technologies like Next.js, TypeScript, and React Native CLI/Expo. I thrive in collaborative environments, delivering clean, maintainable code with attention to detail and performance. Always eager to learn, I continuously explore new tools and frameworks to stay current and add value to dynamic development teams.

SKILLS

- **Technical Skills :** JavaScript (ES6+), TypeScript ,React.js, Next.js, React Native (CLI & Expo)
- **UI/UX:** Responsive design using HTML5,CSS3 , Tailwind CSS,Bootstrap,Framer Motion (animations).
- **Version Control:** Proficient in Git & GitHub for code management and collaboration.
- **APIs & Authentication:** Experienced with JWT, cookie-based auth, NextAuth.js for secure API integration, Axios .
- **State Management:** Hands-on experience with Redux Toolkit and React Context API
- **Soft Skills :** Problem-Solving & Debugging – Efficient in troubleshooting and optimizing code performance. Team Collaboration & Communication – Ability to work in agile teams and coordinate effectively. Time Management & Attention to Detail – Meeting deadlines while maintaining clean and efficient code. Adaptability & Quick Learning – Fast at adopting new technologies and best practices.

Projects

1. Web Projects (React / Next.js)

Personal Portfolio Website

Interactive portfolio built with React, Vanta.js, GSAP, and Framer Motion, featuring modern animations and responsive UI. Tech: React, Vanta.js, Framer Motion, GSAP

LiveDemo:Portfolio

Hala E-commerce

Online store with secure authentication, dynamic product/cart management, and responsive design. Tech: React.js, Redux Toolkit, Tailwind CSS, Axios, React Router, json-server-auth

GitHub: Hala_e-commerce

Ocean - Web Interface Project

Ocean is a modern, responsive UI project built with Next.js, TypeScript, Lused, and Framer Motion to deliver a smooth, elegant user experience with dynamic routing, type safety, customizable components, and fluid animations.

Live Demo: Ocean

Book-Store

Bookstore app with cart system, secure auth, and clean UI, using React Router and Context API.

Tech: React.js, Context API, React Router DOM, React Hot Toast

Live Demo : Book Store

CRUD System

Basic CRUD app with clean UI for managing data operations. Tech: HTML5, CSS3, JavaScript Live Demo: CRUD App

Live Demo: CRUD App

Shane site

Single-page website with dynamic backgrounds and color persistence using Local Storage.

Tech: HTML5, CSS3, JavaScript

Live Demo: Shane Site

Plumberon

developed a responsive company website Plumberon using HTML, CSS, and Bootstrap. Showcases plumbing services with modern layout and mobile-friendly design

Live Demo: Plumberon

2.Mobile Projects (React Native – CLI / Expo)

EVA-Shop-App (CLI)

E-commerce mobile app with secure login (Keychain), product browsing, and persistent cart system using local storage.

Tech: React Native CLI, Axios, Keychain, AuthContext, AsyncStorage

🔗 [GitHub](#)

NK news(CLI)

News-based app built with React Native CLI, featuring API integration (Axios), UI Kitten components, and state management using Redux Toolkit. Includes form validation, native stack & bottom tab navigation, and vector icons.

Tech: React Native CLI, Axios, Redux Toolkit, UI Kitten, React Navigation, Vector Icons

 [GitHub](#)

NFT-App (Expo)

Mobile app built with Expo for browsing meals and displaying dynamic content with smooth animations and navigation.

Tech: Expo, React Navigation, Reanimated, FlatList, AsyncStorage

 [GitHub](#)

EDUCATION

Cairo University Bachelor of Law Graduated: 2020 Career Shift to Frontend Development Pursued a self-directed learning path in web development, building multiple

Language

- Arabic
- English