

Mazen Mohamed

Front-End Developer

✉ ma3en.mohamed@gmail.com

☎ 01015854705

📍 Egypt

🌐 www.linkedin.com/in/mazen-mohamed-96324b263

🐙 github.com/MazenSayed2710

🔗 <https://ecommerce-website-weld-two.vercel.app/>

Profile

Web developer with hands-on experience building responsive, full-stack applications using tools like Next.js, Supabase, and Tailwind CSS. Confident working with APIs, building real features from scratch, and solving problems through deep research. Always ready to learn, adapt, and stay up to date with new technologies in the fast-moving world of web development.

Skills

HTML

CSS

Javascript

React js

Next.js

Tailwind CSS

TypeScript

GitHub

Projects

E-Commerce Web App [🔗](#)

Tech Stack: Next.js, Tailwind CSS, Supabase, Stripe, Auth.js, Framer Motion, Context API

A fully responsive e-commerce platform built with **Next.js**, **Supabase**, and **Tailwind CSS**, designed to deliver a smooth shopping experience for both guests and authenticated users. Includes features like **cart and wishlist management**, **Google and credentials-based authentication** via **Auth.js**, **product search, filtering and sorting**, and **Stripe integration for secure payments**. Animations powered by **Framer Motion**, with state managed through the **Context API** for seamless user interaction across the app.

The Wild Oasis – Hotel Booking App [🔗](#)

Tech Stack: React.js, Supabase, Tailwind CSS, Recharts, React Router

A modern hotel booking dashboard built with **React.js**, **Supabase**, and **Tailwind CSS**, featuring a sleek UI with **dark mode**, **authentication**, and complete **CRUD functionality** for bookings and cabins. Includes features like **check-in/check-out management**, **advanced filtering**, and **interactive data visualizations** using the **Recharts** library. Data is fetched using **React Router**, with a focus on usability and responsiveness.

Restaurant App [🔗](#)

Tech Stack: React.js, Redux, Stripe, React Router, Tailwind CSS

A responsive restaurant ordering application with **user authentication**, **add-to-cart functionality**, and **Stripe payment integration**. Built using **React.js** with **Redux** for state management and **React Router** for dynamic routing and data fetching. The app provides a smooth and intuitive ordering experience across devices.

Education

09/2020 – 06/2024

Bachelor's Degree in Computer Science

Faculty of Science, Helwan University