

MUHAMMAD HUZAIFA ANWAR

FULL STACK DEVELOPER

CONTACT

- 📞 03102174199
- 📄 portfolio-huzaifaanwar.vercel.app
- ✉️ muhammadhuzaifa2544@gmail.com
- 🌐 linkedin.com/in/m-huzaifa-anwar/
- 🐙 github.com/muhammad-huzaifa-anwar
- 📍 Karachi, Pakistan

EDUCATION

October 2021 – 2025

BS IN COMPUTER ENGINEERING.

- SirSyed University of Engineering and Technology, Karachi, Pakistan.

May 2019 – May 2021

INTERMEDIATE HSC (PRE-ENGINEERING)

- Rashid Minhas Shaheed College,

April 2017 – April 2019

MATRICULATION SSC (SCIENCE)

- Paragon Public School. Karachi, Pakistan

SKILLS

- 🛠️ Full Stack Developer
- 🛠️ MERN Stack Developer
- 🛠️ Frontend Developer
- 🛠️ React.js / Next.js
- 🛠️ JavaScript / TypeScript
- 🛠️ Node.js / Nest.js / Express
- 🛠️ Restful APIs / GraphQL
- 🛠️ HTML/CSS
- 🛠️ Bootstrap / Tailwind CSS
- 🛠️ MongoDB / MySQL / PostgreSQL
- 🛠️ Firebase / Clerk Auth
- 🛠️ GITHUB

CERTIFICATION

- Sep 2023 – June 2024

Saylani Mast IT Training (SMIT) (Modern Web and App Development)

PROFILE

A recent BS Computer Engineering graduate from Sir Syed University of Engineering and Technology, with a strong passion for **Full-stack development**. Proficient in MERN Stack, RESTful APIs, Next.js, MySQL and Firebase. Seeking an Opportunity to apply my expertise in real-world projects and contribute to the development of scalable software solutions.

WORK EXPERIENCE

MERN Stack Developer – TA Creatives

feb 2025 – July 2025

Completed a 6-month MERN stack (**PAID internship**) at TA Creatives, where I worked on frontend-backend integration using RESTful APIs, along with contributing to frontend development using React.js.

MERN Stack Internship – Coderatory

June 2024 – Sep 2024

Completed a 4-month internship as a MERN Stack Developer, gaining hands-on experience in MongoDB, Express.js, React.js, and Node.js.

MY PERSONAL PROJECTS

FYP PROJECT TAHAFUZ

Tahafuz is a women's safety solution combining a mobile app and an IoT device. It features shake-to-alert SOS, audio recording, and offline functionality for emergencies. The system is designed to be low-cost, accessible, and user-friendly.

My Role:

I worked on the backend using Node.js, implementing JWT-based user authentication and OTP verification, along with contact/context saving in MongoDB. I developed APIs that integrate seamlessly with the frontend, enabling geolocation features where the app activates a live map based on the user's location. Server configuration and routing were handled using Express and dotenv, with key endpoints like /api/auth and /api/context etc.

Full Stack Ecommerce App with React & Firebase

Built a full-featured Ecommerce App using React.js, Firebase (Auth & Firestore), Redux Toolkit, and @material-tailwind/react. Implemented user authentication, protected routes, product management (add, update, delete), shopping cart with Redux, checkout process, admin and user dashboards, order management, and search functionality.

🔗 Live Demo on Vercel: <https://fullstack-ecommerce-using-firebase.vercel.app/>

React Blog App with Firebase

I Developed a full-stack blog application using React.js, Firebase, and Tailwind CSS. Implemented user authentication, dynamic blog posting, and profile management. Integrated CRUD operations.

🔗 Live Demo on Vercel: <https://reactjs-blog-app-nine.vercel.app/>

MERN Stack Course Purchase App

I Developed a Full Stack Course Purchase App using MERN Stack (MongoDB, Express.js, React.js, Node.js) with Tailwind CSS for UI design. Features include user authentication, course listing, purchase functionality, payment integration, and admin dashboard for course management.