Hamza Ahmed Khan

Attps://hamzasportfolio.netlify.app/ in https://linkedin.com/in/hamza-ahmed-khan-

OBJECTIVE

An aspiring MERN Stack Developer with a passion for building reliable and scalable web applications. My strong collaboration, multitasking and debugging skills makes me a valuable team member. I bring a solid understanding of MongoDB, Express, Node.js, ReactJS and NextJS to contribute to any development team, aiming to drive innovation and success.

EDUCATION

Bachelors of Computer Science and Information Technology

NED University of Engineering and Technology

Graduated on 31st July 2024

2020 – 2024 Karachi

SKILLS

Frontend Development

HTML, CSS, JavaScript & ES6, Bootstrap, ReactJS, NextJS, React Native, Material UI, TailwincdCSS, Ant Design

Backend Development

ExpressJS, NodeJS, MongoDB, Websocket, MySQL, Context API/Redux Toolkit, RESTful APIs, Git Version Control

PROFESSIONAL EXPERIENCE

Quanrio LLP (Onsite) Junior Frontend Developer	11/2024 – present Karachi, Pakistan
Transviti Pvt. Ltd. (Onsite) Frontend Developer Intern (React JS)	10/2024 – 11/2024 Karachi, Pakistan
Bitrix Solutions (Remote) Junior MERN Stack Developer	05/2024 – 07/2024 Karachi, Pakistan
ACM - NED University Chapter (Hybrid) Frontend Developer	02/2023 – 07/2023 Karachi, Pakistan

PROJECTS

1) Humanitarian Aid Assistance Platform Application (Final Year Project)

Built a mobile app using decentralized cloud storage and blockchain to ensure trust and transparency in donations, connecting donors and NGOs.

Frontend: Dart, Flutter

Backend: IPFS, Smart Contracts, Blockchain, MongoDB, Firebase

2) Scholarship Portal Website

Created a MERN Stack platform for students to apply for scholarships, with admin and supporter functionalities.

Frontend: ReactJs, Redux Toolkit, Material UI **Backend:** Node.js, Express js, MongoDB

3) Socket Chatroom

Developed a real-time chat platform allowing multiple users to join and message in ChatRooms.

Frontend: ReactJs, Material UI

Backend: Node.js, Express js, Socket.IO

4) Hospital Management System

Built a scalable MERN Stack system with dual frontends, authentication, and JWT-based authorization.

Frontend: ReactJs, Material UI

Backend: Node.js, Express js, MongoDB