

ALI HAMZA

alihamzamashooq@gmail.com | +923037740991 | Green Town Faisalabad, Pakistan

SUMMARY

Detail-oriented MERN stack developer with a strong foundation in building dynamic and responsive web applications. Proficient in MERN, NextJs and React Native with hands-on experience developing full-stack projects such as e-commerce platforms and management systems. Skilled in collaborating on team projects, writing clean and efficient code, and learning new technologies. Passionate about creating user-centric solutions and eager to contribute to impactful projects in a professional environment.

PROJECTS

FoodHub Restaurant Web App Sep 2024

- Using React, Firebase with a modern and minimalistic UI
- Integrated features like adding items to the cart, placing orders, managing a dashboard, and booking tables.
- Enabled wishlist for adding favorite items and streamlined user interactions.

TravelDot Tourist Web App Oct 2024

- Using React.js and Firebase with a clean and minimalistic design.
- Implemented features for adding tourist spots and managing bookings.
- Developed a complete dashboard for tracking bookings and managing tourist spot data.

Postify Mini-Social Android App Nov 2024

- Using React Native and MERN stack for a smooth user experience.
- Similar to Instagram, without stories functionality.
- Currently ongoing project with continuous improvements and feature enhancements.

Event Managment Android App Dec 2024

- Using React Native and MERN stack for a smooth user experience.
- Allows users to create event posts, view a feed of events, and enroll in events.
- Ongoing project with plans for additional features and improvements.

EDUCATION

Web And Mobile App Development Dec 2023 - Dec 2024

SMIT Faisalabad

- MERN Technologies.

Bachelor of Computer Science Dec 2022 - Mar 2026

Government College University

- Current CGPA: 3.79

KEY SKILLS

- MERN
- React Native
- NextJs
- C++
- php
- Python Fundamentals
- Problem solving.
- Team Work.
- Attention to details.
- Fluent in Urdu and English.