# **MEHROZ ALI**

Email: mehrozali997@gmail.com

Mobile: 03162915219

**Address:** Sector A, House no A-197, Street no 4 Bhittai Colony Korangi Crossing, Karachi

### **OBJECTIVE**

❖ A highly motivated MERN Stack Developer with a passion for building scalable and efficient web applications. Seeking a challenging role where I can leverage my expertise in React, Node.js, and MongoDB to develop innovative solutions while continuously learning and growing in a dynamic environment.

#### **QUALIFICATION**

Bachelors in Computer Science (BSCS)

2022 - Present

I am pursuing my Bachelor's Degree from The Federal Urdu University Arts, Science and Technology in Computer Science.

Intermediate

2019 - 2021

I completed my Intermediate from Degree Boys College in Pre-Engineering.

Matriculation

2018 - 2019

I completed my Matric from Genius Public High School

#### **SKILLS**

- Frontend Developer
  - HTML, CSS, JavaScript, ReactJS
- Backend Developer
  - NodeJS, Express, MongoDB
- Full Stack Developer (MERN)
  - React, NodeJS, Express, MongoDB

#### **CERTIFICATIONS**

- PCIT (Professional Certificate Information Technology) from Sindh Technical College
- **MERN** Stack Developer from Alkhidmat Bano Qabil Program

#### **PORTFOLIO**

Portfolio Website

#### **PROJECTS**

- Real-Time Chat App
  - Built a real-time Chat application using MERN stack & Socket.io, featuring instant messaging, user authentication using JWT, and chat storage in MongoDB.
  - Live Demo
- Quiz App
  - Developed a Quiz App using React featuring timed questions, subject selection, and difficulty levels, providing instant feedback and final results to showcase user performance.
  - Live Demo
- Food Recipe App
  - Built a responsive Food Recipe App using React that fetches recipes via API, includes a search feature, and offers a clean, user-friendly interface for exploring dishes.
  - Live Demo

## **WORK EXPERIENCE**

Currently seeking my first professional opportunity to apply my MERN Stack skills in a dynamic environment.

## **REFERENCE**

Available upon request