## ZESHAN AFZAL

Mern Stack Developer

+923166428590



zeshanafzal259@gmail.com



Ali Town, Lahore



# ABOUT

A dedicated and organized MERN developer with a strong work ethic, I excel in both frontend and backend. I possess excellent technical and communication skills, along with a passion for continuous learning and professional growth. Excited to collaborate with a team of experienced professionals to achieve both personal and company goals

## **SKILLS**

- Full Stack Development
- JavaScript
- Node Js
- Express is
- MongoDb
- React
- React Redux
- Tailwind
- Bootstrap 5
- Material UI
- HTML 5
- CSS 3
- · Problem Solving
- communication

## **EDUCATION**

#### VIRTUAL UNIVERSITY

Bachelor's Degree in Computer Science 2022 – 2025

#### **SUPERIOR COLLEGE**

FSC. PRE-ENGINEERING 2018 – 2020

## LANGUAGES

- URDU
- ENGLISH

#### HOBBIES

- READING
- CODING
- LEARNING
- WATCHING

## **PROJECTS**

### **EmbLand-Mern Web App**

EmbLand is a real estate platform built with the MERN stack. featuring secure custom authentication and OAuth. Users can create, update, and delete their accounts, and perform all types of CRUD operations, from creating a post for their residence to deleting it. The project includes advanced search functionality and filtration. Through this project, I gained experience in advanced file handling, creating private and public API routes, advanced MongoDB queries, and the implementation of advanced search mechanisms. LINK

#### A React-Appwrite Instagram Clone

a user-friendly Instagram clone built with React and powered by the Appwrite cloud platform. where users can easily create accounts, log in securely, and personalize profiles with custom display pictures, names, and bios. app provieds a seamless social interaction, allowing users to share captivating posts by uploading images and adding descriptions. Users can effortlessly manage their posts, with options to delete or update them as needed. LINK

#### E-Commerce Website- functional and responsive

Created a responsive e-commerce website with dynamic product displays, an intuitive interface, and a functional shopping cart. Used HTML, CSS and JavaScript for interactivity. Implemented features like a responsive navbar, dynamic product rendering, image scrollers, and an operational shopping cart with add/remove functions. <a href="LINK"><u>LINK</u></a>