Izhan Ahmed

izhanahmed987@gmail.com | (+92)3122929271



TECHNICAL SKILLS

Languages: JavaScript

Web Development: CSS, APIs, Node.js, Mongoose, User Authentication and Authorization, WebSocket, cornJobs

WebDev Tools: VSCode, Postman, Github, Vercel, Render, Appwrite, Cloudinary, JWT Authentication

FrameWorks: Tailwind, React.js, Express.js

Database: MongoDB

EDUCATION

♦ Automotive Engineering | NED | Batch:2022

❖ XII (Govt.Degree college) | Malir Cantt | 2022

EXPERIENCE

Fresher

ACADEMIC PROJECTS

❖ Tweeter

This MERN stack social media app, built with MongoDB, Express, React, Node.js, and enhanced with Redux, WebSocket (Socket.IO), and Tailwind CSS, enables users to interact through tweets, comments, likes, and temporary stories. Key features include secure registration, tweet updates, direct messaging, and profile customization options. The project demonstrates skills in RESTful API design, real-time communication, and modern frontend styling.

API Based Currency Converter

This currency converter app, developed with JavaScript, utilizes RESTful APIs to provide real-time exchange rates, ensuring accurate and seamless currency conversions. It features a user-friendly interface for easy conversions and demonstrates skills in integrating and handling data from external APIs to enhance functionality and user experience..

MERN Stack Developer

MERN stack web developer with a passion for building dynamic and responsive applications. Skilled in front-end design with Tailwind CSS and experienced in freelancing. Currently a 3rd-year automotive engineering student at NED University, combining technical knowledge from engineering with practical web development skills. Seeking opportunities to apply development skills in a professional setting and further advance expertise in full-stack development.