MUHAMMAD HASEEB HASSAN

MERN STACK DEVELOPER

+92 335-3074430 | mhaseebhassan1155@gmail.com | LinkedIn | GitHub | Portfolio

SUMMARY

Computer Systems Engineering graduate with a strong foundation in full-stack web development, specializing in the MERN stack (MongoDB, Express.js, React.js, Node.js). Experienced in building and deploying real-world applications, from responsive frontends to secure backend APIs. Passionate about impactful development and eager to contribute to a dynamic engineering team. Currently seeking a MERN Stack Developer role to apply and grow my skills in a professional environment.

TECHNICAL SKILLS

Languages: JavaScript (ES6+), HTML5, CSS3

Frameworks & Libraries: React.js, Express.js, Node.js, Redux

Databases: MongoDB

Authentication & Security: JWT (JSON Web Tokens), bcrypt.js, environment-based config with dotenv

File & Media Handling: Multer (file upload), Cloudinary (image hosting)

Email Services: Nodemailer

Cloud & Deployment: Render, Railway, Vercel, Netlify

Other Tools: WebSockets, Github, Postman

EDUCATION

B.E. Computer Systems Engineering 2021 - 2025

Dawood University of Engineering & Technology

Intermediate, Pre-Engineering 2019 - 2021

Adamjee Govt Science College

PROJECTS

Signify - Video Calling App

(Final Year Project)

https://signify-frontend.vercel.app

A real-time video communication platform using WebRTC and Socket.io. Built with React and Node.js, with a custom WebSocket signaling server for seamless peer-to-peer communication.

SMIT Admission Portal

https://students-smit.vercel.app, https://admin-smit.vercel.app

A full-stack MERN portal for student registration, admission test handling, and enrollment. Includes secure login and an admin dashboard for application management.

Homemate - House & Hostel Rental Website

https://homemate-one.vercel.app

A rental listing platform using the MERN stack. Users can post and browse rental ads for homes and hostels with image uploads and location filtering.

MHH Movies - Streaming Platform

https://mhh-movies.vercel.app

A React.js-based movie streaming app with a responsive UI and real-time data fetching via an external API.

CERTIFICATION

Web and App Development Course

2023 - 2024