MOHAMMAD RIZWAN

Phone:+91 9515269727

mohammadrizwan9515@gmail.com — linkedin.com/in/mohammadrizwan9515 — github.com/mohdrizwan02

PROFILE SUMMARY

Computer Science student and aspiring Full Stack Developer with strong skills in React, Node.js, Express, and MongoDB. Skilled in programming, problem-solving, and building user-friendly web applications through academic and personal projects. Eager to apply my skills to real-world projects, learn from experienced developers, and grow through hands-on experience. Actively seeking opportunities to improve as a developer and contribute meaningfully to team success.

EDUCATION

BVRIT, Medak 2022 – 2026

B.Tech in CSE - Data Science CGPA: 8.32 (upto 5th Sem)

TMR Junior College, Sangareddy 2020 - 2022

Intermediate, MPC Stream Percentage: 97.1%

SKILLS

Programming Languages: Java, Python, C, JavaScript

Frontend Development: HTML, CSS, React, Next.js, Tailwind CSS Backend & Tools: Node.js, Express.js, REST APIs, JWT, Postman, Git

Databases & Services: MongoDB, SQL, Appwrite, Cloudinary

Soft Skills: Teamwork, Problem-Solving, Adaptability, Communication

PROJECTS

Networking Platform for College Alumni and Students Next.js, MongoDB, Tailwind CSS

Built a role-based platform enabling mentorship, alumni-student networking, and job/internship sharing with secure messaging and AI-driven matching.

Developed an admin dashboard with user/job management and integrated analytics to track skills, user activity, and job trends.

Online Pet Adoption Platform

React.js, Node.js, MongoDB, Tailwind CSS

Built a full-stack platform where users can browse and list pets for adoption, with intuitive search and filter options.

Implemented a blogging feature allowing users to publish and explore articles related to pet care, experiences, and adoption stories.

COURSEWORK

Java Programming and Software Engineering Fundamentals Specialization (Coursera)

Meta Front-End Developer Specialization (Coursera)

IBM Full-Stack JavaScript Developer Specialization (Coursera)

INTERESTS AND HOBBIES

Solving algorithmic challenges, exploring modern JavaScript frameworks, reading tech blogs, mobile gaming