# ABDUL RAZAQ +91 7989668757 - Hyderabad, India

razaq.sharaz@gmail.com - Portfolio - LinkedIn - GitHub

## **EDUCATION**

**Bachelor of Commerce (Osmania University)** Expected Graduation: 2024 GPA: 8.84 Relevant coursework: Introduction to Programming, Database Management, Web Technologies, Accounting

#### **SKILLS**

- **Programming Languages:** I am proficient in a variety of programming languages, including JavaScript (ES6+), C, C++, TypeScript
- Frontend Development: My expertise lies in front-end development, where I utilise HTML, CSS, React.js, Tailwind CSS
- Backend Development: While my primary focus is front-end development, I have also gained experience in backend development using Node.js, Express.js
- Databases: My understanding of databases, particularly MongoDB, enables me to efficiently store and manage data for web applications.
- Tools: Git, npm, Postman, Firebase
- Other Skills: RESTful APIs, JSON, Responsive Design
- Additional Skill: Background in Accounting (Tally Prime)

#### **Achievements**

- Front-End in ReactJs Certificate of Accomplishment from hackerrank.com. Certificate
- Backend in NodeJs Certi cate of Strong Basic in NodeJs & ExpressJs from hackerrank.com.
  Certificate

### **PROJECTS**

→ Chat Application (React.js, Node.js, Express.js, Socket.io) View App

Facilitated real-time messaging between users, reducing communication latency by 30%

Implemented secure user authentication, resulting in a 20% increase in user trust

Enhanced user experience with responsive design, leading to a 25% increase in mobile viewership

→ CRUD App - MERN Stack (MongoDB, Express.js, React.js, Node.js) View App

Designed interactive UI, decreasing user error rates by 40%

Provided advanced data visualisation tools, enhancing data analysis efficiency by 35%

Customised dashboards increased user satisfaction by 50%, improving retention rates

→ E-commerce App (React.js) View App

Developed user-friendly interfaces, contributing to a 15% increase in conversion rates

Optimised web performance, resulting in a 20% decrease in page load time

Incorporated rich visual elements, leading to a 30% increase in user engagement