S Nazish Parvez

Hyderabad, Telangana | +91 9014729112 | nazishparvez13@gmail.com | LinkedIn | GitHub

OBJECTIVE:

Aspiring MERN stack developer and computer science engineering graduate, eager to begin my professional journey. I am looking for an entry-level position where I can apply my knowledge and skills, where I can learn, grow, and make valuable contributions to impactful projects.

TECHNICAL SKILLS:

Programming Languages: JavaScript, Python, NodeJS

Web Technologies: HTML, CSS, Tailwind CSS, JavaScript, ReactJS, ExpressJS

Databases: MongoDB

Tools & IDEs: Visual Studio Code, Git, GitHub

Operating Systems: Windows, Linux

EDUCATION:

Brindavan Institute of Technology and Science, Kurnool, Andhra Pradesh	2018 - 2023
B. Tech in Computer Science and Engineering	6.69/10 CGPA
Sri Chaitanya Junior College, Kurnool, Andhra Pradesh	2016 - 2018
Board of Intermediate Education in Mathematics, Physics, and Chemistry (MPC)	7.0/10 CGPA
Sri Lakshmi High School, Kurnool, Andhra Pradesh	2006 - 2016
Board of Secondary Education	6.7/10 CGPA

PROJECTS:

Project Title: YouTube UI Clone.

Tech Stack: ReactJS, YouTube Data API

Description: Created a responsive YouTube UI clone where users can search and play videos using the YouTube

API.

Role: Built a search feature, video player component, and layout similar to YouTube's homepage.

Outcome: Strengthened skills in API integration, React routing, and responsive layouts.

Project Title: To-Do List App

Tech Stack: ReactJS, NodeJS, ExpressJS, MongoDB

Description: Built a to-do list app where users can add, delete, and mark tasks as complete. **Role:** Developed both frontend and backend; connected frontend to database using REST APIs. **Outcome:** Learned how to manage data flow between client and server in a full-stack project.

Project Title: Simple E-Commerce App

Tech Stack: React[S, Redux, Express[S, MongoDB

Description: Built an e-commerce website with product listing, cart, and checkout functionality.

Role: Implemented product APIs, designed MongoDB models, and created React pages with dynamic routing.

Outcome: Simulated real-world development workflow, learned Redux for state management.

SOFT SKILLS:

Time Management, Teamwork, Effective Communication