V V SATYANARAYANA GANAPATHI

Gajularamaram, Hyderabad, Telangana 500055

Professional Summary

A mid-2024 Computer Science graduate from JNTUH College of Engineering Sultanpur, specializing in full-stack web development using the MERN stack (MongoDB, Express.js, Reack, js, Node.js) and experienced with Firebase Authentication and Amazon S3 for secure auth and scalable storage. Passionate about building responsive, user-focused applications with clean, maintainable code across frontend, backend, and cloud integration.

Currently Exploring

TypeScript, PostgreSQL, System Design, Docker

Education

JNTUH College of Engineering Sultanpur

Bachelor of Technology in Computer Science and Engineering

November 2020 - June 2024

Sangareddy(Dist.), Telangana

Technical Skills

Proficient Languages: JavaScript, HTML/CSS Familiar Languages: Java, C/C++, Python Operating Systems: Windows, Linux

Developer Tools: VS Code

Frontend Technologies: React.js, Tailwind CSS Animation libraries: Motion (Motion framer) Backend Technologies: Node.js, Express.js Databases: MongoDB, PostgreSQL, MySQL

Version Control: Git, GitHub

Projects

Tech Vibe | React.js, Node.js, Express.js, MongoDB, Firebase, AWS

May 2025

- Developed a short-video web app for tech content featuring vertical scrolling UI, user profiles, comments, likes/dislikes, share functionality and follow system.
- Integrated Firebase Auth (Google & email link sign-in), Amazon S3 for media storage, and share functionality for seamless discovery and user engagement. View Project Github link

Personal Portfolio Website | React.js, Tailwind CSS, Framer Motion

April 2025

- Built a clean, responsive portfolio with smooth animations to introduce myself and showcase skills.
- Includes About, Projects, Skills, and Contact sections with intuitive navigation and modern UI. View Project Github link

Todo App | React.js, Node.js, Express.js, MongoDB

March 2025

- Created a dynamic, responsive Todo App with full CRUD operations, session handling, and user authentication via
- Implemented priority-based task management using drag-and-drop, along with filter and sort functionality. View Project Github link