SINGIREDDY SUMITH REDDY

sumithreddv.6080@gmail.com | 9391497556 | LinkedIn | GitHub

EDUCATION

97%

B.Tech CSE (AIML) | Guru Nanak Institute of Technology, Hyderabad (2022–2026) | CGPA: 9.0/10

Intermediate (10+2) | Sri Chaitanya Junior College, Madhapur (2020–2022) |

High School (10th) | Sri Chandra Techno School, Nizamabad (2019–2020) | GPA: 10/10

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Java, c

Frontend frameworks & Libraries: HTML, CSS, React, Tailwind CSS, Chakra UI, ShadCN

Backend & Databases: Node.js, Express.js, MongoDB, PostgreSQL

Tools & Platforms: Linux, Git, Github,

Areas of Interest: Data Structures and Algorithms, Computer Networks, Operating Systems, OOPS, DBMS

PROJECTS

Question Paper Generation Web App | GitHub

Tech Stack: Node.js, Express, HTML, CSS, JavaScript

- Developed a secure web application for automating question paper generation, addressing issues like paper leakage.
- Allows the Controller of Examination to upload a subject-specific question bank and generate a question paper with a single click.
- Successfully deployed and currently in use by the college management.

Passman – Password Manager Web App | GitHub

Tech Stack: MongoDB, Express.js, React, Node.js (MERN)

- Built a full-stack password manager with secure login and credential storage.
- Implemented JWT auth, encryption, and dynamic dashboard.

Learning Management System (LMS) Web App | GitHub

Tech Stack: MongoDB, Express.js, React, Node.js (MERN)

- Developed an LMS with course creation, enrollment, and role-based access.
- Enabled instructors to manage content and students to track progress.

EXPERIENCES

Frontend Developer Intern

Leeza | June 2024 - July 2024

- Developed a responsive frontend using React, Tailwind CSS & JavaScript.
- Integrated APIs, authentication, and a responsive carousel.

Webmaster – IEEE College Chapter

Guru Nanak Institutions | April 2024 – Present

- Created & maintained the IEEE chapter website.
- Ensured responsiveness, regular updates, and smooth functionality.