EDUCATION

Degree	Specialization	Institute	Year	CPI
B.Tech	Electrical & Electronics Engineering	Anits college	2022-Present	8.44
MPC BIEAP	Physics, Chemistry, & Mathematics	Chaithanya College	2022	7.93
SSC	-	KVR ZPH School	2020	9.8

PROFILE

Aspiring and results-driven engineering student with hands-on experience in **software development**, **hackathons**, **and real-world project implementation**. Passionate about building scalable tech solutions with a focus on AI, ML, and data-driven innovation. Seeking an opportunity to contribute to impactful projects in a dynamic organization, while continuously enhancing my **technical and problem-solving skills**.

PROJECTS

· AI Blog Generator

Jan-Feb 2025

- Built an AI powered blog generator that converts youtube videos into well-structured blog articles using video transcripts and reduced manual blog writing time by 80%.
- Tech Stack Used: Python with Django for Backend and React.js for Frontend and Open AI's API for converting prompt into blog article and Assembly AI API to get transcript and PostgrSQL for Databases.

POSITIONS OF RESPONSIBILITY

• Smart India Hackathon Lead [SIH 2023]

Sept-Oct 2023

- Team Leadership: Led a diverse team of 6 members in the Smart India Hackathon, coordinating tasks
 and managing project timelines to ensure effective collaboration and progress and developed an innovative solutions aligned with real-world problem statements, fostering a collaborative environment for
 brainstorming.
- SUS Hacks HAckathon [SUS Hacks 2024]

Sept-Oct 2024

- Team Leadership: Led a diverse team of 3 members in the SUS Hacks Hackathon Which is conducted by the Vignan Vizag, coordinating tasks and managing project timelines to ensure effective collaboration and progress.
- **Hackathon Achievement**: Achieved a top 10 selection in SUS Hacks, demonstrating innovation and technical expertise in developing a solution among competitive teams.

EXTRA-CURRICULAR ACHIEVEMENTS/ACTIVITIES

- · Selected in college cricket main team as a main Fast Bowler
- Secured a **position in the School Cricket Squad 2020** out of **50+ competing players** from the other schools

TECHNICAL SKILLS

- Languages: java, Python [NumPy,Pandas], C, HTML5, CSS, Javascript, Verilog(Beginner)
- Frameworks: Django, Bootstrap, React.js , Node.js, Spring Boot, React Native
- **Core Subjects**: Strong understanding in Data Structures and Algorithms, Computer Networks, Operating Systems, System Design and Database Management.
- Core Concepts: REST API, API Integration, Unit Testing, Spring Boot(REST API)
- Tools: Jupiter Notebook, VS Code, Version Control(GitHub & Git), Postman, Vercel, Docker, CI/CD
- Moocs: AI & ML (ongoing), FullStack Web Development

DECLARATION

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief. I take full responsibility for the authenticity of the details mentioned.