SAMALA VYSHNAV I

Email | **LinkedIn** | **Github** | **\\$** +91 8121049197

PROFESSIONAL SUMMARY

Motivated Computer Science student with strong programming skills, looking to contribute to software development projects. Ready to collaborate with teams and apply my knowledge to create effective solutions. Seeking to apply my technical skills and knowledge in innovative Projects and professional growth.

EDUCATION

Narsimha Reddy Engineering College (NRCM[A])

B. Tech, CSE | 2021-2025

CGPA: 8.3(till 3-1) **Trinity Junior College**

Intermediate, MPC | 2019-2021

Percentage:96

Veenadhari High School

SSC | 2018-2019

GPA: 10

SKILLS

> Programming Languages

- Beginner in Java.
- Javascript Language
- Basics of Data structures
- Proficient in Python Language
- Basics of C language

> Technologies

- HTML
- CSS
- BOOTSTRAP
- DBMS
- SQL

> Others

- Problem solving
- Public Speaking
- Leadership

LANGUAGES

- English
- Telugu
- Hindi

ACHIEVEMENTS

- Solved 500+ problems in **Codechef**.
- Achieved 4 Badges in Codechef.
- Secured 4 badges in **HackerRank**

WORK HISTORY

OASIS INFOBYTE

Front-End Developer

05/2023 - 06/2023

During my internship, I developed portfolio website and online game web pages using HTML, CSS, and JavaScript. I also created a sample web pages such as tribute pages, which showcases my front-end development skills. This internship helped me to enhance my skills, gain hand-on experience And time management also.

PROJECTS

SORTING VISUALIZER

Developed an interactive web application to demonstrate how different sorting algorithms work. The project showcases algorithms like Bubble Sort, Selection Sort, Quick Sort, allowing users to visualize the step-by-step sorting process .

Project Link

CERTIFICATIONS

- Introduction to SQL certificate: Microsoft.
- Web Development certificate : Solo Learn.
- Fundamentals of Generative AI: **HCLTech.**

EXTRA CURRICULAR ACTIVITIES

- Took the lead as the anchor for college events, showing strong public speaking skills.
- Served as Class Representative in college, facilitating communication between students and faculty demonstrating leadership.

CO-CURRICULAR ACTIVITIES

- Participated in workshop "Applications of Health Care using Deep Learning" conducted by AICTE-VAANI for a duration of 2 days.
- Participated in a Hackathon in my B. Tech second year (2022) conducted by our college.
- Participated in a Hackathon in my B. Tech third year (2023) conducted by Value Laden.