

AREPALLI CHANDRA MOUNIKA

• 7013364795 • mounika4539@gmail.com • LinkedIn • GitHub

OBJECTIVE

I am an ambitious final-year Information Technology student with strong skills in python, SQL and web development basics. My proactive approach aims for continuous learning and professional growth in the tech industry.

EDUCATION

SIR C R Reddy College of Engineering

B. Tech in Information Technology, CGPA: 8.03

Eluru, India

2022 – Present

Narayana Junior College

Intermediate, Percentage: 74%

Vijayawada, India

2020 – 2022

Sree Ganesh High School

Ssc, CGPA : 8.7

Pedda Avutapalli, India

2020

TECHNICAL SKILLS

Programming: Java, Python (basic), Data Structures & Algorithms*

Development: HTML, CSS

Databases: SQL, MySQL

Version Control: GitHub*

*Elementary Proficiency

PROJECTS

Personal Portfolio:

- I build my Personal Portfolio using HTML,CSS and JS and it consisting of my Educational details and Projects.

TIC-TAC-TOE GAME:

- It is a classic two-player Tic-Tac-Toe game in Python, implementing core game logic and user interaction.
- Applied object-oriented principles and interface implementation for modular and scalable code.

Twitter-Sentiment-Analysis:

- Developed a Python-based Twitter sentiment analysis system to classify tweets as positive, negative, or neutral, providing insights into public opinion on specific topics or entities.
- Can be used to automate web browser interactions to scrape tweets if direct API access is limited or specific UI interactions are required.

ACHIEVEMENTS

Secured 1st place in the college Quiz competition, demonstrating general knowledge and technical questions.

Secured 3rd place in kabaddi in district level school competitions.

STRENGTHS

Time Management - Strong organizational skills allowing for efficient task management.

Multitasking - Ability to multitask efficiently in fastpaced environments

CERTIFICATIONS

Received a certificate from Google for completing the Introduction to Generative AI Studio.

Received a certificate from Geeks for Geeks for completing the Python course.