

SIDDANTHAPU SAI SRI RAM

✉ sriramsiddantapu@gmail.com ☎ 9502851072

📍 7-801, JAGGAMPETA, JAGGAMPETA, EAST GODAVARI DISTRICT, ANDHRA PRADESH, 533435

🌐 linkedin.com/in/saisriram-siddanthapu-0962a1255 🐙 github.com/saisriramsiddanthapu

🎓 EDUCATION

09/2022 – 05/2026 Surampalem, India	Pragati Engineering College CGPA 7.79
2020 – 2022 kakinada, India	Aditya Junior College Percentage 78.4%
2019 – 2020 jaggampeta, India	Ravindra Bharathi School percentage 98%

📜 CERTIFICATES

Data analytics and visualization job simulation

Accenture virtual intership certification
April 2024

Data Engineering

Virtual intership
June 2024

Data Analytics Using Python

Workshop
April 2024

Salesforce

AI Associate
February 2025

📁 PROJECTS

Hate Speech Alert

- Built a machine learning model to detect and remove hate speech from online content, making the platform safer.
- Gathered and cleaned data from social media to ensure the best quality for training the model.
- Fine-tuned the algorithms to make the model highly accurate and efficient.

Cafe Management System

- Python-based mini project designed to streamline the operations of a cafe, enhancing efficiency in order processing and billing.
- This project provides a user-friendly interface for managing menu items calculating total bills, and handling customer transactions.

Scientific Calculator

- The Scientific Calculator is a Java-based application designed to perform basic and advanced mathematical operations efficiently

🎯 CAREER OBJECTIVE

Seeking for entry level position to begin my carrer in a high level professional environment

🧩 SUMMARY

A highly motivated Computer Science Engineering student at Pragati Engineering College with a strong foundation in software development, problem-solving, and programming. Passionate about building efficient and scalable applications, with hands-on experience in coding, data structures, and algorithms. Eager to leverage technical skills and creativity to contribute to innovative projects in the software development industry

🧩 TECHNICAL SKILLS

Languages - python, java, c
Libraries and frameworks - pandas, numpy, html, css, javascript
Databases - sql, mysql