SIDDANTHAPU SAI SRI RAM

sriramsiddantapu@gmail.com \$\&\ 9502851072

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

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

EDUCATION

09/2022 - 05/2026 Pragati Engineering College

Surampalem, India CGPA 7.79

2020 – 2022 Aditya Junior College kakinada, India Percentage 78.4%

2019 – 2020 Ravindra Bharathi School

jaggampeta, India percentage 98%

CERTIFICATES

Data analytics and visualization job simulation

Accenture virtual intership

certification April 2024 **Data Engineering** Virtual intership

June 2024

Workshop April 2024

Data Analytics Using Python

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

Seelking 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