

SURYA PRAKASH SIDDINA

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Professional Summary

M.Tech candidate in Artificial Intelligence and Data Science, specializing in Machine Learning, Advanced Analytics, and Statistical Modeling. Hands-on experience in developing, validating, and evaluating ML models using Python and SQL. Skilled in solving data-driven business problems and collaborating with cross-functional teams to deliver scalable analytics solutions. Strong foundation in statistics, AI/ML concepts, and emerging areas including NLP and Deep Learning.

Education

Master of Technology in Artificial Intelligence and Data Science Vellore Institute of Technology	2025–Present GPA: 9.1
Bachelor of Technology in Computer Science and Engineering Rajiv Gandhi University of Knowledge Technologies (IIIT), Srikakulam XII: 9.42 CGPA — X: 9.8 CGPA	2021–2025 CGPA: 8.6

Technical Skills

Programming: Python, SQL, C

Core Concepts: Data Structures, Operating Systems, DBMS

ML & AI: Machine Learning, Deep Learning, NLP, Model Validation, Feature Engineering, GenAI, Large Language Models, Agentic AI

Statistics: Probability Distributions, Descriptive & Inferential Statistics, Multivariate Analysis, Matrix Algebra

Tools: Pandas, NumPy, Matplotlib, Tableau

ML Libraries: Scikit-learn, TensorFlow, PyTorch

Databases: MySQL

Other: Data Preparation, Model Evaluation, Business Analytics

Professional Experience

Data Science Intern <i>APSSDC (Remote)</i>	May 2024 – June 2024
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- Built a sentiment analysis model on 8,000+ restaurant reviews using TF-IDF features and Python classifiers.
- Conducted EDA, visualized sentiment trends, and evaluated models using precision, recall, and F1-score.

Projects

Retrieval Augmented Generation with Summarization Chain <i>LangChain, Groq LLM, ChromaDB</i>	2025
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- Designed a RAG-based system for academic PDF question answering, improving answer relevance by 25%.
- Processed 300+ pages using vector embeddings and optimized retrieval pipelines, reducing latency by 30%.
- Implemented chunking and semantic search strategies to improve retrieval accuracy and efficiency.

Image-Based Text Extraction and Entity Recognition <i>OCR, NLP, Machine Learning</i>	2025
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- Developed an OCR-based system to extract and preprocess text from images for analysis.
- Implemented entity recognition to identify entity names and corresponding values from image-based text.
- Applied text cleaning, normalization, and rule-based matching to improve entity extraction accuracy.

The Skeptical Researcher – Multi-Agent AI System <i>LLMs, Multi-Agent Systems</i>	2025
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- Built a self-evaluating multi-agent AI system for structured research report generation
- Integrated source credibility scoring and bias-aware pro-con analysis for reliable, balanced outputs.
- Orchestrated agent collaboration and self-check mechanisms to enhance consistency and report quality.

Multiclass Image Classification <i>Python, TensorFlow, Deep Learning</i>	2025
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- Developed a Convolutional Neural Network (CNN) model to classify images into multiple object categories.
- Applied data preprocessing, augmentation, and feature extraction to improve model robustness.
- Analyzed model performance using metrics such as accuracy, precision, recall, and confusion matrix analysis.

Achievements

Qualified **GATE 2025** in Computer Science and Engineering

Certifications

Data Structures and Algorithms – GoClasses, Great Learning • Analyzing Data with Python – IBM • AI for Everyone – edX • Deep Learning – Simplilearn SkillUp • APSSDC Certification (Edunet)