

SIVA NAGA JYOTHI YEDURURU

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OBJECTIVE

Final year Data Science student with a solid foundation in Python, SQL and Java, and practical experience in data analysis, visualization, and basic machine learning. Seeking opportunities to apply software engineering and data-driven skills to build scalable solutions.

TECHNICAL SKILLS

Programming & Web Development: Python, SQL, Java, C, HTML, CSS, JavaScript, FastAPI, Django, Redis, Database Connectivity

Data Analysis & Visualization: Pandas, Pydantic, PyPI, MS SQL Server, Tableau, Excel, Power BI

Machine Learning: Supervised Learning Algorithms [Linear Regression, Logistic Regression, Random Forest], Model Evaluation, Statistics (Basic), Prompt Engineering (Intermediate), LLM.

INTERNSHIP

AI Engineering Intern

Jan 2026 – Present

CTRLS-DeepForrest.ai

Project: Harmony - AI-powered Dossier Generation Platform

- Worked on **Harmony – Dossier Generation**, an AI-based application used for managing, generating, and processing regulatory dossier and DMF documents efficiently.
- solved frontend and backend bugs in an AI-based application. Fixed issues related to pagination, validations, UI components, and API responses.
- Learned and worked with **FastAPI, Pydantic, LLM concepts** and **Prompt Engineering**. Contributed to improving application functionality and user experience across multiple modules.

PROJECTS

AI Based Trip Planner

github.com/jyothi4218/travel-planner-ai

Built a full-stack AI travel planning web app using Next.js, Convex, and Groq's APIs that generates personalized day-by-day itineraries from natural-language prompts. Implemented secure authentication (Clerk).

Tech Stack: Next.js, TypeScript, Tailwind CSS, Convex, Groq's API, Clerk

Automated Dome Control System

github.com/jyothi4218/DomeControl

Aimed to protect market yard produce from adverse weather. Automated dome operations using real-time rainfall and humidity data from a weather API to reduce manual intervention.

Tech Stack: Python, Tkinter, OpenWeatherMap API, IoT

Door Lock Control Using Face Mask Detection

github.com/jyothi4218/FaceMaskDetection

Aimed to monitor face mask compliance in real time. Developed a CNN-based system to classify masked and unmasked faces in real time using MobileNetV2, enabling automated access control through IoT integration.

Tech Stack: Python, OpenCV, MobileNetV2, TensorFlow, IoT

Newspaper Customer Churn Prediction

github.com/jyothi4218/Customer_Churn

Built a Django-based web application that integrates News API to display real-time news and manages user data via an admin dashboard. Implemented a Logistic Regression model to predict customer churn, enabling admins to identify and retain at-risk subscribers.

Tech Stack: Python, News API, Django, Machine Learning (Logistic Regression)

EDUCATION

Bachelor of Technology – Data Science

Oct 2022 – May 2026

Vignan's Nirula Institute of Technology and Sciences for Women

CGPA: 8.9/10

ACHIEVEMENTS

- Won 1st place among 20+ teams for Automated Dome Control System at Project Expo, VNITSW.
- Active NSS volunteer contributing to community service, rural development, and social awareness programs.

CERTIFICATIONS

- Cambridge Preliminary English Test (PET) – B