

Amara Chidvi Sri Sanjana

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PROFILE

Artificial Intelligence and Data Science graduate with experience in Machine Learning, Generative AI, workflow automation, cloud technologies, and scalable data processing. Skilled in Python, R, SQL, Nextflow, Docker, Flask, Streamlit, and Azure.

SKILLS

Languages

Python
R
SQL
Bash

Generative AI

Gemini API
LangChain
RAG
ChromaDB
Prompt Engineering

Machine Learning

Scikit-Learn
Predictive Modeling
Feature Engineering
Model Evaluation
Data Preprocessing

Tools

Docker
Git
Linux (WSL)
Nextflow
VS Code

EDUCATION

Jansons Institute of Technology

2021 – 2025
B.Tech Artificial Intelligence and Data Science
CGPA: 8.6

INTERNSHIP EXPERIENCE

AI/ML Intern

Vizzhy (Vardhan SK Healthcare Pvt. Ltd.)

Oct 2025 – Present

- Developed automated DNA methylation analysis pipelines using R and Nextflow for large-scale biological datasets.
- Implemented workflow modules for quality control, preprocessing, normalization, annotation, statistical analysis, and visualization.
- Optimized statistical workflows involving adjusted p-value filtering, adaptive FDR thresholding, and differential methylation analysis.
- Built reproducible execution environments using Docker, Linux (WSL), Java, and Nextflow.
- Performed workflow validation, debugging, output verification, and end-to-end pipeline testing.

PROJECTS

AI Recruiter Bot – Generative AI Interview Platform

- Developed an end-to-end GenAI recruitment platform using Python, Flask, Streamlit, Gemini API, ChromaDB, and PostgreSQL.
- Implemented AI-powered resume parsing and skill extraction for candidate profiling.
- Generated personalized interview questions using Large Language Models (LLMs).
- Built a Retrieval-Augmented Generation (RAG) based conversational memory system using vector embeddings.
- Integrated speech-to-text processing and automated answer evaluation workflows.
- Generated AI-driven hiring recommendations and comprehensive interview reports.

House Price Prediction System

- Developed an end-to-end machine learning-based house price prediction system using Python, Flask, and Scikit-Learn.
- Built and trained a Random Forest Regression model using property features such as area, location, bedrooms, and bathrooms.
- Implemented feature preprocessing using ColumnTransformer and OneHotEncoder.
- Performed exploratory data analysis, feature engineering, and model evaluation.
- Optimized model performance through hyperparameter tuning and validation techniques.
- Developed REST APIs for real-time predictions and AI-powered prediction explanations.