

THORAN MANI SANGEETH PATAPALLA

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Career Objective

Motivated B.Tech student specializing in Artificial Intelligence and Data Science with fundamental knowledge in Python, SQL, Object-Oriented Programming. Experienced in developing Machine Learning projects using Python. Passionate about applying AI and software engineering skills to build practical, real-world solutions.

Education

B.Tech in Artificial Intelligence and Data Science

Sagi Rama Krishnam Raju Engineering College, Bhimavaram

2023 – 2027

Current CGPA: 8.69/10

Intermediate (MPC)

SASI New Gen Junior College, Velivennu

April 2023

97.7%

SSC

Aditya School, Palakollu

June 2021

96.3%

Technical Skills

Languages: Python

Databases: MySQL

Frontend: React.js (Basic)

Core Subjects: Object-Oriented Programming (OOP), Machine Learning

Tools: Postman, Jupyter Notebook, Visual Studio Code

Soft Skills: Team Collaboration, Problem-Solving, Continuous Learning

Projects

AI Fitness Tracker | *Python, Scikit-Learn, Streamlit* | (github.com/msangeeth28/AI-Fitness-Tracker)

- Developed a machine learning web application to accurately predict calories burned during physical activity based on physiological parameters including heart rate, BMI, and workout duration.
- Performed Exploratory Data Analysis (EDA) to identify feature correlations and trained a Random Forest Regressor achieving an R^2 score of 98.3%.

Weather Application | *React, Vite, Axios, REST APIs* | (github.com/msangeeth28/weather-app)

- Developed a responsive weather application using React and Vite that provides real-time weather updates based on browser geolocation or user-selected locations.
- Integrated Open-Meteo and OpenStreetMap APIs using Axios to fetch weather information and reverse-geocode coordinates into readable city names.
- Implemented temperature-based weather icons, responsive layouts, and robust error handling for an improved user experience.

Experience

Machine Learning Intern – APSSDC (Remote)

May 2026 – Jul 2026

Project – Predictive Maintenance using Python

- Developed a predictive maintenance system using **Python, Scikit-Learn, and XGBoost** to predict machine failures and classify failure types from industrial sensor data.
- Performed feature engineering and built an optimized ML pipeline using **ColumnTransformer, Pipeline, and GridSearchCV**, achieving an **0.83 F1-score** and **98.47% ROC-AUC** on a highly imbalanced dataset.
- Deployed the automated machine health prediction system by serializing pipelines with **Joblib** and creating an interactive web interface using **Streamlit**.
- **Links:** github.com/msangeeth28/Predictive-Maintenance | predictive-maintenance-msangeeth28.streamlit.app

Certifications

- **HACKOVERFLOW Hackathon Participation (2024):** SRKR Engineering College
- **Python Essentials Level 1 & Level 2 (2024):** Cisco Networking Academy.
- **Machine Learning using Python (2025):** Talent Trek.