

LAMBADAY SUKANYA

Hyderabad, India | sukanya1627@gmail.com | +91-9491316259

LinkedIn: www.linkedin.com/in/sukanya27

Profile

AI and Machine Learning Engineer with a strong learning focus in Data Science, NLP, Deep Learning, and Generative AI. Actively building practical skills in Python, machine learning, and end-to-end AI systems, including model deployment and data-driven applications. Highly interested in Generative AI, LLMs, RAG-based systems, and intelligent agents, with a goal of applying AI to solve real-world business and user problems.

Technical Skills

Programming: Python

Data Analysis: Pandas, NumPy, Exploratory Data Analysis (EDA), Probability, Statistics

Data Visualization: Matplotlib, Seaborn, Power BI

Machine Learning: Supervised & Unsupervised Learning, Feature Engineering, Model Evaluation, Hyperparameter Tuning

NLP: Text Cleaning & Preprocessing, TF-IDF, Topic Modeling, Text Classification

Deep Learning: TensorFlow, Keras, ANN, CNN, RNN

Generative AI & LLMs: Generative AI Fundamentals, LLMs, RAG, Vector Databases (FAISS, ChromaDB), LangChain, Agents.

Deployment: Flask, Streamlit, FAST APIs

Databases & Tools: MySQL, SQLite, Git, GitHub

Professional Experience

Artificial Intelligence Intern — Placemantra

Jan 2025 – Mar 2025

- Completed an AICTE & MSME-certified internship, working on real-world ML and NLP projects.
- Implemented K-Means clustering for customer segmentation and Naïve Bayes-based spam news detection achieving 95.8% accuracy.
- Developed end-to-end pipelines including data preprocessing, model training, evaluation, and visualization.

Projects

TripIQ – Agentic AI Travel Booking System | FastAPI, React.js, MongoDB, MCP

- Built an agentic AI system that autonomously plans and executes end-to-end bus booking workflows with smart seat selection and booking flows.
- Designed MCP-based AI agents to analyze 100+ options and recommend optimal routes based on budget, comfort, and reliability, enabling tool-driven, automated booking actions.

MotorIQ – Intelligent Condition Monitoring & Predictive Alert System | ESP32, FastAPI, Python, Random Forest, React

- Developed an IoT-enabled real-time monitoring system using ESP32 to stream temperature, vibration, and RPM data over WiFi into a FastAPI backend.
- Integrated a Random Forest model to classify motor health (Normal/Warning/Critical) and trigger automated fan/buzzer alerts with live visual insights in a React dashboard.

Intent & Emotion Intelligence System | Python, NLP, TF-IDF, Scikit-learn, Streamlit

- Built a production-style NLP system for multi-label intent and emotion detection on customer text using TF-IDF features and classical ML models.
- Deployed as an interactive Streamlit app and evaluated using Micro-F1, Macro-F1, and Hamming Loss to ensure robust multi-label performance.

Education

Ellenki College of Engineering and Technology
B.Tech in Electronics and Communication Engineering

Nov 2022 – May 2026
CGPA-8.5/10

Achievements & Certifications

- Recognized as Finalist in Consecutive Years** – TASK Code Unnati Innovation Marathon (SAP & Edunet, 2025 & 2026)
- Emerging Technologies Certification — SAP & Edunet Foundation, 2025.
- Oracle Cloud Infrastructure 2025 Certified Data Science Professional.
- Foundation: Introduction to LangChain – LangChain Academy, 2026.