

DHARMA TEJA YADAGANI

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Professional Summary

AI and Machine Learning undergraduate with hands-on experience in developing machine learning, deep learning and LLM-powered applications. Skilled in building end-to-end AI pipelines, deep learning model development, prompt engineering, and API deployment using Python and modern frameworks. Passionate about designing scalable AI solutions and contributing to production-grade intelligent systems.

Education

B.Tech in Artificial Intelligence and Machine Learning

Expected 2027

SRKR Engineering College, Bhimavaram

CGPA: 8.87 / 10

Intermediate (MPC)

2021 – 2023

Sasi Junior College, Tadepalligudem

Percentage: 96.7%

SSC

2021

Sasi EM High School, Kadakatla

Percentage: 98.1%

Experience & Achievements

- Finalist in **AI for Bharat** – national-level hackathon conducted by Hack2Skills.
- Designed and developed **LearnO**, a multi-agent AI learning platform integrating 8+ specialized AI agents.
- Built a scalable system using **AWS (Lambda, API Gateway, Bedrock, S3)** and LLMs for real-time AI-powered assistance.
- Implemented a **centralized orchestration layer with persistent memory** for personalized and continuous learning.
- Delivered an end-to-end solution for **learning, assessment, coding, and job search**.

AI & Machine Learning Intern – IBM SkillsBuild (Edunet Foundation)

10/07/2025 – 10/08/2025

- Developed a GenAI-based AI hiring assistant to automate candidate screening and interview workflows.
- Integrated LLMs with prompt engineering to generate dynamic interview questions and responses.
- Implemented contextual memory and workflow logic for multi-stage candidate evaluation.
- Built and tested end-to-end pipeline, improving workflow efficiency by 40%

Technical Skills

Languages: Python

AI/ML: Machine Learning (ML), Deep Learning (DL), Natural Language Processing (NLP), Large Language Models (LLMs), Generative AI

Data preprocessing: Pandas, Numpy

Concepts: Prompt Engineering, Fine-Tuning, Retrieval-Augmented Generation, Embeddings, Vector Databases

Frameworks: Scikit-Learn, TensorFlow, Keras, Hugging Face Transformers, LlamaIndex, LangChain

Backend: FastAPI

Tools: Git, VS Code, Jupyter Notebook, Google Colab, n8n, OpenAI, Hugging Face

Projects

End-to-End Emotion Detection System



- Built an end-to-end emotion detection system using CNN-based deep learning models trained on the FER-2013 Dataset.
- Achieved 78% accuracy and reduced inference latency by 30% by deploying the model as REST APIs using FastAPI
- Applied data preprocessing and augmentation techniques to reduce overfitting.
- Containerized the inference service using Docker for scalable deployment

AI Hiring Agent (TalentScout)



- Built an AI-powered hiring assistant using **Streamlit** and **Groq (LLaMA 4 Scout 17B)** for automated candidate screening
- Designed an agent-based system for dynamic interview generation and evaluation
- Implemented context-aware memory and multi-stage decision logic
- Developed an AI evaluation engine to score responses, provide feedback, and support multi-interview history tracking
- Reduced manual screening effort by 60%

Certifications

- AIML Internship – Edunet Foundation (IBM SkillsBuild)
- GEN AI Learning path – Analytics vidhya
- Artificial Intelligence Program Completion – IBM SkillsBuild