Venu Thota

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OBJECTIVE

Aspiring Machine Learning Engineer with hands-on experience in deploying ML pipelines, NLP solutions, and predictive models. Skilled in Python, SQL, and cloud platforms with a passion for delivering data-driven business solutions. Seeking roles in AI/ML engineering and data science domains.

EDUCATION

Bachelor of Technology in Computer Science (AI and ML)

 ${\rm Dec}\ 2021-{\rm Apr}\ 2025$

NRI Institute of Technology, Andhra Pradesh

CGPA: 8.0 / 10

 Relevant Courses: Machine Learning, Deep Learning, Natural Language Processing, Data Mining, Cloud Computing, Operating Systems

EXPERIENCE

Machine Learning Engineer Intern

 $\mathrm{Apr}\ 2025$

HMIES Solutions Pvt. Ltd.

 $On ext{-}site$

- Built and deployed 2 ML models: NLP-based query classifier (93% accuracy) and CKD predictor (89% ROC-AUC).
- Automated preprocessing workflows and feature pipelines using Pandas, improving model training time by 40%.
- Tuned hyperparameters using GridSearchCV; integrated Flask REST API for real-time predictions.
- Coordinated with 3 cross-functional teams to deliver model deployment in production-grade systems.
- Achieved internship certification by successfully completing end-to-end AI product cycle.

Projects

Sentiment Analysis System

Python, Scikit-learn, NLTK

- Built a sentiment classification pipeline (85% F1-score) using TF-IDF, Naive Bayes, and Logistic Regression.
- Handled 3,000+ text samples; optimized recall with balanced training and preprocessing techniques.

Chronic Kidney Disease Prediction

Python, Pandas, Random Forest

- Used real-world healthcare dataset (400+ records) to train classification model using SMOTE and Random Forest.
- Achieved 91% precision and reduced false negatives by 25% using feature engineering and threshold tuning.

CERTIFICATIONS

IBM Machine Learning with Python - Cognitive Class — Jul 2024

HackerRank Python (Intermediate) Certificate — Sep 2024

Industrial Internship Certificate (HMIES & APSCHE) — Apr 2025

TECHNICAL SKILLS

- Languages: Python, SQL, Java
- ML & Data Tools: Scikit-learn, Pandas, NumPy, Matplotlib, Seaborn, GridSearchCV
- Deep Learning: TensorFlow, PyTorch (beginner)
- NLP: NLTK, Regex, Tokenization, Lemmatization, TF-IDF, Text Classification
- Deployment: Flask, Streamlit, REST APIs, Postman
- Platforms: Git, GitHub, Jupyter, VS Code, Google Colab
- Cloud: Microsoft Azure, Google Cloud Platform (GCP)