JAYA GAYATRI VUKKUM

Vijayawada, AP, India | P: +91 7075194666 | jayagayatrifin@gmail.com | Linkedin | Github | Hackerrank | Leetcode

EDUCATION

SHRI VISHNU ENGINEERING COLLEGE FOR WOMEN

Bhimavaram, India

Bachelor of Technology; Major in AI and Data Science; CGPA: 8.65/10.0

Dec 2021 - May 2025

Coursework: Data Science, DSA, Data Analytics, Machine Learning, Deep Learning, AI/ML Fundamentals, NLP, RDBMS.

INTERNSHIP EXPERIENCE

SABUDH FOUNDATIONS

Remote

Data Science Intern

Jan 2024 – May 2024

- Research & Assisted a team to evaluate, enhance ML models, deployment using Flask, Streamlit Frameworks.
- Analyzed and preprocessed unstructured data from 8+ sources, contributing to the development of scalable ML solutions.

UNIVERSITY PROJECTS

REMOTE SENSING IMAGE ANALYSIS

Dec 2024

- Utilized python to analyze Data DIOR and TGRS and Performed dataset collection, image processing, took 3 classes from DIOR and 13 classes from TGRS dataset and used Flask for deployment.
- Applied and implemented DL algorithms, RAST YOLO, YOLOv5, YOLOv5, YOLOv5, YOLOv5, YOLOv8, RetinaNet, Faster R-CNN & compared them to get the best model among them YOLOv5x6 with mAP of 94.4% for DIOR and 85% for TGRS.

IPL WORLD CUP CRICKET SCORE PREDICTOR (Link)

Nov 2024

- Performed data preprocessing, data extraction, encoding categorical data, feature extraction etc.,
- Applied and implemented XGBoost, Random Forest for regression to produce a final model deployment with streamlit.

REAL-TIME RAPIDO USER RIDE ANALYSIS (Link)

Sep 2024

- Developed Bike Ride Prediction classification model & debugged in a team of 4-persons using Python, JavaScript, ML, EDA.
- Enabled users to be predict the demand of rides based on 50+ data points; awarded most innovative project in Project Expo.

AMERICAN EXPRESS DATA ANALYSIS (Link)

Sep 2024

- Utilized python to analyze Data and Performed data preprocessing, encoding categorical data, feature scaling, etc.,
- Applied and implemented Deep learning using ANN to produce a final model with an accuracy of 85% and lift of 34%

ZOMATO REVIEW ANALYSIS (Link)

Aug 2024

- Performed data cleaning and text analysis to successfully identified the major complaints through sentimental analysis.
- Utilized Regex, Bag of Words, and Naïve Bayes model for review classification, achieving 79% accuracy using NLP.

SKILLS SUMMARY

Languages: Python, SQL.

Frameworks & Libraries: NumPy, Pandas, Scikit-Learn, Tensorflow, PyTorch, Matplotlib.

Platforms: Jupyter Notebook (Anaconda), Google Colab, PyCharm, MySQL.

Additional Activities: Active Data Science & ML Contributor in Data Science Contests, Kaggle, ML Project Expo.

CERTIFICATIONS & TRAININGS

DEEP LEARNING & AI IMMERSION (IIT Dharawad)

Aug 2024

• Built a strong foundation in deep learning, understanding the data management, contributes to successful data analysis.

DATA SCIENCE, MACHIN LEARNING (Tensorflow User Group Hyderabad)

Jun 2024

• Explored a range of tools and applications, learning how to leverage them for streamlining and optimizing data analysis, which significantly improved my efficiency, accuracy from data collection to interpretation with State-of-the-art techniques.

AMAZON ML SUMMER SCHOOL (Amazon)

Oct 2023

 Mastered the ML topics Supervised Learning, unsupervised Learning, Neural Networks, Dimensionality Reduction, Object Detection, Probabilistic Graphical Models, Sequential learning, Reinforcement Learning with State-of-the-art Techniques.