Gurunath Reddy Tokala

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LinkedIn, Github, Portfolio

Summary

Motivated Machine Learning and Data Science intern at Lyros Technologies with hands-on experience in developing and deploying predictive models, performing data analysis, and implementing end-to-end ML solutions. Eager to leverage technical expertise and problem-solving skills to drive impactful data-driven outcomes in dynamic environments

Education

Bachelor of Technology: CSE, 2022 – Hyderabad

Visvesvaraya College of Engineering and Technology

Intermediate: MPC—Hyderabad Sri Gayatri Junior College

SSC (8.3 CGPA) – Egalapenta, Srisailam

DAV High School

Expierence

Technical Assistant

@ RACEnergy

- iii 09/2021 05/2023 ♥ Hyderabad, India
 - RACE Energy is powering the future of mobility through clean and efficient technologies, including Electric Vehicles, E-Autos, Swappable Batteries, and Battery Swapping Stations.
 - Provided technical support for EV systems, assisting in troubleshooting, and routine maintenance to ensure battery performance.

Software Engineer

@ Lyros Technologies Private Limited

- iii 02/2025 Present ♥ Hyderabad, India
 - Lyros Technologies is an IT solutions and staffing company specializing in web development, UX audits, and technical support services.
 - Participating in a structured training program focused on Artificial Intelligence and Machine Learning
 - Developed and deployed robust regression and classification models using Scikit-learn, applying advanced machine learning techniques to solve complex data-driven problems
 - Applied NLP techniques such as text classification and sentiment analysis, and experimented with transformer-based models like BERT and Llama for advanced language tasks.
 - Deployed and managed Python applications using Render for hosting and Supabase as a backend service, leveraging CI/CD pipelines and Docker to automate, containerize, and streamline scalable deployment workflows

Technical Skills

Programming: Java, PythonDatabases: MySQL

• Visualization Tools: **Power Bi**, Matplotlib, Seaborn

IDE: Visual Studio code, Jupyter, Collab and IntelliJ
 Devops: Docker, Kubernetes, CI/CD Pipelines
 Render, Supabase, GitHub actions

• Version Control: Git

AI/ML, Data Science, Deep Learning, NLP, Transformer, LLM,

Certification

Basic & Object-Oriented Programming with Java, Web Application Introduction with HTML, CSS and JS in Bridgelabz

Projects

- · Analyze customer data and group similar customers together based on their behavior and characteristics
- I used unsupervised learning, specifically the **K-Means clustering** algorithm, to segment the customers.
- Data cleaning and preprocessing using Pandas and NumPy

Student Grading System:

- Implemented role-based access control for Admins and Teachers to ensure secure and structured functionality
- Utilized Pandas for structured data storage, manipulation, and retrieval
- Developed a Tkinter-based GUI application for managing student academic records

House Price Prediction Using Regression Model:

- Goal was to predict property prices based on various features like location, number of rooms, area, and amenities.
- I used multiple regression models like Linear Regression, Decision Tree, and Random Forest but finally chose the
 Random Forest Regressor because it performed best in terms of accuracy and generalization. Achieved an R² score of
 around 0.85
- Deployed the model using Flask and created a simple web interface for users to input property features and get the predicted price.

Movie Recommendation System using NLP:

- Idea was to recommend movies based on textual similarity of movie descriptions or plots rather than just ratings or genres.
- I used TF-IDF Vectorization to convert the text data (movie overviews) into numerical vectors that represent the importance of words in each plot.
- Then I calculated **cosine similarity** between those vectors to measure how similar two movie descriptions are. And the system finds and recommends movies with the most similar plot.

Restaurant Review

- Developed a restaurant review system leveraging Natural Language Processing (NLP)
- Developed a restaurant review analysis system leveraging advanced NLP techniques and Llama large language models, utilizing GPU acceleration with llama-cpp-python for efficient processing.
- Implemented sentiment analysis and text classification pipelines to extract actionable insights from customer feedback, enhancing data-driven decision-making for restaurant management.

Languages

Telugu English Hindi

Declaration

I hereby declare that the information provided above is true and correct to the best of my knowledge and belief.