Gunda Purijagannath

B.Tech CSE-AIML, 3rd Year MLR Institute Of Technology

Email: pjofficial06@gmail.com | Phone: +91 8008044421

LinkedIn: linkedin.com/in/purijagannath-gunda-040268334 | GitHub: github.com/Purijagannath

Objective

Aspiring Data Analyst & Al/ML intern with strong knowledge of data preprocessing, machine learning, and data visualization. Seeking opportunities to apply analytical skills, contribute to projects, and grow in Al/ML and data-driven roles.

Education

B.Tech in Computer Science & Engineering (AI & ML)
MLR Institute Of Technology, Hyderabad
3rd Year (Expected Graduation: 2027)

Technical Skills

Programming & Tools: C, C++, Java, Python (pandas, numpy), SQL, Linux, Git, Excel, Tableau, Power BI, HTML, CSS, JavaScript

Machine Learning / Al: Data preprocessing, model training, Al lab projects, predictive analytics

Data Analysis: Data cleaning, exploratory data analysis, visualization, reporting

Projects

Hyperfit Al

Al-based fitness recommendation system. Implemented predictive models to suggest personalized workouts. GitHub: https://github.com/Purijagannath/Hyperfit-Al

Superstore Sales Analysis

Analyzed sales dataset to identify trends and business insights. Created visualizations and dashboards using Tableau and Python.

GitHub: https://github.com/Purijagannath/superstore-sales-analysis

Netflix Data Analysis

Performed EDA on Netflix dataset to uncover patterns in content distribution and user preferences. Tools used: Python, pandas, matplotlib, seaborn.

GitHub: https://github.com/Purijagannath/netflix-data-analysis

MLRIT Library Management System

Web-based application to manage library operations. Technologies used: HTML, CSS, JavaScript.

GitHub: https://github.com/Purijagannath/Mlrit-Library-Management-System

Certifications / Achievements

Completed 2-month Data Analytics Internship - View Certificate: https://jyesta-lms-certificates.s3-ap-south-1.amazonaws.com/certificates/internship/JC-20250913-A9Q3FQJ0.pdf

Extra-Curricular / Interests

Al & Machine Learning projects Data Analysis and Visualization Web Development