Kosuru Harsha Vardhan

Linkedin: harsha-vardhan-kosuru-b48048251 Email: kosuruharsha2004@gmail.com Github: github.com/harsha12210058 Mobile: +91-9182742473

SKILLS SUMMARY

• Languages: Python, Java, C++, R Programming, SQL

Tools/Platforms: MySQL, MongoDB, Pandas, Seaborn, Matplotlib, Scikit learn, Tableau, MS Excel.
 Soft Skills: Problem-Solving Skills, Team Player, Project Management, Adaptability

PROJECTS

Netflix Content Analysis

October 2024

- Developed an interactive dashboard analyzing Netflix content trends using Tableau.
- Designed visualizations showcasing genre distribution, release trends, and content categorization by country and type.
- Identified popular genres, content trends over years, and regional preferences to aid strategic content
 planning.
- Tech: Tableau, Data Visualization, SQL, Pandas

IMDb Movie Ratings Analysis

July 2024

- Performed in-depth analysis of IMDb movie ratings and voting patterns by cleaning and structuring raw data for better insights.
- Created insightful visualizations, including heatmaps and bar plots, to highlight trends across genres, demographics, and toprated movies.
- Extracted key insights on voting behavior across age groups and regions, providing a deeper understanding of genre popularity and voter preferences.

Fake News Detection April 2024

- Developed a machine learning model to classify news as fake or real using Python and Scikit-learn.
- Performed data cleaning, preprocessing, and exploratory data analysis (EDA) using Pandas, NumPy, Seaborn, and Matplotlib.
- Implemented and fine-tuned multiple models, including Logistic Regression, Decision Tree, Gradient Boosting, and Random Forest, achieving up to 100% accuracy in fake news detection.
- Tech: Python, Scikit-learn, Pandas, NumPy, Seaborn, Matplotlib

INTERNSHIP

Outlier - AI Model Training

Nov 2024-present

- Training AI models to evaluate prompt correctness and assign ratings based on quality and relevance.
- Developing and fine-tuning **machine learning models** to enhance prompt validation accuracy.
- Applying expertise in Math, Physics, Finance, Java, and AI to improve AI model performance.

CERTIFICATIONS

Data Science - Board Infinity
 Excel Skills for Data Analytics and Visualization
 R Programming
 Dynamic Programming, Greedy Algorithms
 July 2024
 April 2024
 April 2024

ACHIVEMENTS

Completed Data Science Training at Board Infinity:

July 2024

Gained hands-on experience in Python, SQL, Excel, and Tableau.

EDUCATION

Lovely Professional University

Punjab, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.25

Since August 2022

Favorite Courses: Object Oriented Programming, Data Structures, Analysis Of Algorithms, Data Science

• Sri Chaithanya Junior College Santha Bhavan

Intermediate; Percentage: 88.5%

Vijayawada, Andhra Pradesh July 2020 - May 2022

July 2020 - 1110

Favorite Courses: Physics, Chemistry, Mathematics, Computer Science

Sushruta English Medium High School Manubolu

Matriculation: GPA: 8.8

Nellore, Andhra Pradesh April 2019 - March 2020