# BHANU TEJA.S

#### Bengaluru, Karnataka

<u> +91-9618965466</u> <u> bhanutejasubbara@gmail.com</u> <u> Linkedin</u> <u> Github</u>

#### **EDUCATION**

Reva University 2021 – 2025

B. Tech in Artificial intelligence ad Data science - CGPA - 8.75

Bengaluru, Karnataka

Narayana Junior College

2019-2021

Board of Intermediate Education(BIEAP) - Percentage - 97%

An antapur, And hrap radesh

Hyderabad Public School

2018 - 2019

Board of Secondary Education(BSEAP) - CGPA - 9.7

An antapur, Andhra pradesh

### COURSEWORK / SKILLS

- SQL
- Pandas

- Data Visualization
- Tableau

• Python

• Numpy

• Statistics

• Excel

### **PROJECTS**

## Olympics Trends and Analysis 🗷 | Python, Pandas, Streamlit, Matplotlib, Seaborn, plotly

- Developed a Streamlit web application to analyze the Olympics dataset (1896-2016).
- Provided insights into medal tallies, country-wise and athlete-wise performances, and overall Olympic trends.
- Used pandas for data preprocessing, filtering, and merging to clean and structure the dataset.
- Deployed the application on Streamlit Community Cloud for public access.
- Live Demo

### Movie Recommendation System 🗷 | Python, Pandas, NLTK, Machine Learning

- Built a content-based filtering system using movie descriptions and metadata.
- Extracted and processed text features with CountVectorizer for similarity computation.
- Implemented cosine similarity to find the most relevant movie recommendations.
- Integrated TMDB API to fetch high-quality movie posters dynamically.
- Github link

# Sales and Customer Analytics Dashboard Development Using Tableau 🗷 | Tableau

- Data Preparation: Collected and prepared sales and customer data for analysis, ensuring data accuracy and consistency.
- Dashboard Development: Designed interactive Tableau dashboards to visualize key sales metrics, customer demographics, and purchasing behaviors.
- Advanced Visualizations: Implemented various chart types, such as sparklines and bar charts, to effectively communicate sales trends and customer insights.
- End-to-End Project Execution: Managed the entire project lifecycle, from data collection and preparation to visualization.

#### TECHNICAL SKILLS

Languages: Python, SQL

Developer Tools: VS Code, PyCharm, Jupyter Notebook, Google Colab, MySQl Workbench, SQl Server

Technologies/Frameworks: Git, Github, Scikit-learn, TensorFlow, Keras

Data Visualization Tools: Matplotlib. Seaborn, Plotly

### CERTIFICATIONS/WORKSHOPS

- python Udemy
- SQL for Data Science
- Basics of Data Science IBM
- Data Analytics KPMG