BHANU TEJA.S

Bengaluru, Karnataka

८ <u>+91-9618965466</u> **➡** bhanutejasubbara@gmail.com **☐** <u>Linkedin</u> **◯** <u>Github</u> **◯** <u>Portfolio</u>

Summary

Aspiring Data Scientist with strong foundations in Python, SQL, OOPS concepts and Machine Learning. Experienced in building data-driven projects like a Face Recognition Attendance System and Movie Recommender App. Skilled in EDA, data visualization, and deploying ML solutions using Streamlit. Passionate about turning raw data into actionable insights and continuously learning emerging technologies.

EDUCATION

Reva University 2021 – 2025

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

Bengaluru, Karnataka

2018 - 2019

Narayana Junior College

2019-2021

 $Board\ of\ Intermediate\ Education(BIEAP)$ - ${m Percentage}$ - ${m 97\%}$

An antapur, Andhra pradesh

Hyderabad Public School
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.

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