## Pabbu Vinay Goud

Linkedin: <a href="https://www.linkedin.com/in/pabbu-vinay">https://www.linkedin.com/in/pabbu-vinay</a> Mobile No: +91-9390975537

Github: https://github.com/vinayp2219

## **SKILLS**

Programming Languages: Python, Java, R, C++
 Data & Tools: SQL, Tableau, Excel

• Soft Skills: Team Player, Time Management, Problem-Solving

## **TRAINING**

### **Summer Internship Training – Cipher Schools**

June 2024

Email: vinaychintu523@gmail.com

- Completed an intensive 8-week training focused on DSA concepts and time-space complexity optimization using C++
- Implemented 10+ advanced algorithms, including sorting, linked lists, stacks, queues, trees, graphs, and dynamic programming, enhancing computational efficiency by 35%
- Solved 100+ competitive coding challenges on LeetCode and GeeksforGeeks, improving algorithmic problem-solving skills and coding efficiency
- Ranked in the Top 10% in Cipher Schools' coding assessments, demonstrating consistent performance growth and technical proficiency

**Tech Stack:** C++, Data Structures & Algorithms (DSA),

### **PROJECTS**

# **Sentiment Analysis on US Airline Reviews** |

November 2024

- Developed an **LSTM-based deep learning model** to classify airline tweet sentiments as positive or negative
- Preprocessed text data using tokenization, word embeddings, and sequence padding to improve model accuracy
- Implemented binary sentiment classification using TensorFlow, Keras, and NLP techniques for real-world applications
- Optimized model performance with dropout layers, hyperparameter tuning, and early stopping to prevent overfitting
- Built a **real-time sentiment prediction system**, enabling **automated sentiment tracking** for airline companies

Tech Stack: Python, TensorFlow, Keras, Pandas, Matplotlib, Deep Learning, Sentiment Analysis, Sequence Modeling

### **Spotify Dataset Analysis Dashboard**

October 2024

- Designed an interactive Tableau dashboard analyzing 10,000+ Spotify tracks, uncovering music trends and artist performance insights
- Developed key visualizations, including a Gantt bar chart (artist popularity vs. genre tempo), dual-axis butterfly chart (danceability vs. acousticness), and bar chart (track popularity distribution)
- Cleaned and processed 100,000+ rows of raw data using Excel and Tableau Prep, ensuring 99% data accuracy
- Conducted exploratory data analysis (EDA) to identify patterns in track features such as tempo, energy, danceability, and popularity
- Improved dashboard usability with intuitive navigation, interactive filters, and drill-down features, increasing stakeholder reporting efficiency by 40%

Tech Stack: Tableau, Excel, Tableau Prep, Data Visualization, Data Cleaning, Trend Analysis

#### **ACHIEVEMENT**

Awarded 2<sup>nd</sup> prize in "Web Wizards" conducted by Stanley College in Hyderbad

June 2023

## **EDUCATION**

• Lovely Professional University

Bachelor of Technology - Computer Science and Engineering, CGPA: 7.01

Punjab, India 2022 - Present

• Narayana Junior College

Hyderabad , Telangana

Intermediate, CGPA: 8.34
• Narayana High School

Hyderabad, Telangana

10th with Science, CGPA: 9.00

2016 - 2017

2019 - 2021