

# Chakradhar Kommoju

LinkedIn: [linkedin.com/in/chakradhar-kommoju](https://www.linkedin.com/in/chakradhar-kommoju)  
GitHub: [github.com/Chakradhar-0208](https://github.com/Chakradhar-0208)

Email: [chakrikommoju123@gmail.com](mailto:chakrikommoju123@gmail.com)  
Mobile: +91-9347214589

## SKILLS

**Languages:** C++, C, R, MySQL, Python  
**Technologies/Tools:** Tableau, MS Excel, Git, GitHub, Ubuntu  
**Soft Skills:** Team Player, Project Management, Multi-tasking

## PROJECTS

- Formula 1 Performance Dashboard:**

Sep' 2024 – Nov' 2024

  - Built an interactive Tableau dashboard to explore and analyze 70+ seasons of Formula 1 data across 1000+ races.
  - Performed data cleaning and transformation using Tableau Prep, handling missing values, standardizing team names and merging datasets.
  - Visualized driver standings, constructor rankings, race results and qualifying performance with interactive charts and filters.
  - Mapped over 75 circuits with historical insights, analyzing lap times, pit stop strategies and sprint race performances.
  - Provided key insights on top drivers, dominant teams, race-winning trends and qualifying advantages using CF and KPI.
- Video Game Sales Dashboard:**

Mar' 2024 – May 2024

  - Designed and developed an interactive Excel-based dashboard to analyze and visualize video game sales data.
  - Tracked overall video game sales trends, yearly sales performance, genre-wise, platform-wise, and country-wise sales distribution.
  - Implemented dynamic visualizations using Pivot Tables, Charts and Conditional Formatting to enhance data interpretation.
  - Optimized data handling through Excel functions, data cleaning techniques and filtering for better accuracy and insights.
  - Provided actionable insights for decision-making by identifying top-performing genres, platforms and regions.

## SUMMER TRAINING

- Board Infinity | C++ Developer**

Jun' 2024 – Jul' 2024

  - Learned and applied C++ concepts, including object-oriented programming (OOP), file handling, and data structures like stacks, queues, linked lists and trees.
  - Developed a menu driven Contact Management System using C++, implementing structured file-based storage for CRUD operations.
  - Leveraged Git/GitHub for version control, improving code collaboration and maintaining structured project development.

## CERTIFICATES

- Supervised Machine Learning | [Coursera](#)

Dec' 2024
- Cloud Computing | [NPTEL](#)

Oct' 2024
- C++ DSA Programming | [Board Infinity](#)

Jul' 2024
- The Bits and Bytes of Computer Networking | [Coursera](#)

Nov' 2023
- Python Basic | [HackerRank](#)

Feb' 2023

## EDUCATION

- Lovely Professional University**

Bachelor of Technology  
Computer Science and Engineering; CGPA: 7.5

Phagwara, Punjab  
Aug' 2022 - Present
- Sri Chaitanya Junior College**

Intermediate  
PCM; Percentage: 89%

Vizianagaram, Andhra Pradesh  
June 2020 - April 2022
- Sri Chaitanya Techno School**

Matriculation  
Percentage: 92%

Vizianagaram, Andhra Pradesh  
June 2019 - April 2020