



Contact

- 📞 9835364515
✉️ rishav549@gmail.com
🏡 Gaya, Bihar
📄 Portfolio
LinkedIn rk-rishav

Education

Data Analytics
Masai, Bengaluru
July 2024-present

Bachelor of Technology (Information Technology)
Chandigarh Engineering College, Landran
August 2020 - June 2024

Technical Skills

- EDA Excel PowerBI
MySQL Python

Soft Skills

- Teamwork Problem Solving
Adaptability
Time Management

Achievements

Masai Speaking Marathon @
Masai, Bengaluru
construct week project ⚒
Masai, Bengaluru

Rishav Kumar

Data Analyst

Professional Summary

Detailed-oriented and innovative Data Analyst skilled in data visualization, analysis, and generative AI to provide actionable insights and support strategic decisions. Proficient in SQL, Python, and Power BI with strong problem-solving and communication skills. Quick learner, adept at mastering new technologies rapidly.

Projects

Revenue Data Analytics [Github Repo Link](#)

Python SQL Power BI

- Developed an interactive dashboard using Power BI to visualize land revenue data, enhancing stakeholder insights.
- Applied advanced data visualization techniques to identify state-wise and commodity-based revenue trends.
- Leveraged MySQL for efficient querying and storage, facilitating seamless data exploration.
- Displayed key metrics such as total revenues and top commodities using engaging visualizations like heat maps.
- Collaborated with a team to ensure data accuracy and integrity, contributing to improved decision-making.

Caste based hate crime Analysis

[Live Demo](#) [Github Link](#) [Repo Link](#)

Python Streamlit

- Developed an interactive dashboard using Streamlit to visualize and analyze caste-based hate crime data.
- Applied data cleaning and transformation techniques to prepare datasets for analysis and visualization.
- Implemented filtering capabilities for year and state to facilitate in-depth trend analysis.
- Created intricate visualizations to display key crime indicators such as total crimes, murders, and assaults.
- Collaborated with a team of four, ensuring data accuracy and integrity, and contributed significantly to the project's success.