Rohit Jaiswal

rohitjaiswalrj32@gmail.com | ... +91 7084313609 GitHub | LinkedIn

SKILLS SUMMARY

• Programming & Databases: Python, SQL, MySQL, RDBMS

• Data Analytics & BI Tools: Power BI, Tableau, MS Excel, Jupyter Notebook, Google Colab

• Analytics Techniques: Data Cleaning, EDA, Data Extraction, Data Wrangling, KPI Tracking.

• Visualization & Reporting: Dashboards, Charts, Pivot Tables, Slicers, Power Query, Data Storytelling

• Collaboration: Business Insight Presentation, Cross-functional Teamwork

PROJECTS

Retail Sales Analysis (SQL)

Project Link

- Extracted, cleaned, and validated 10,000+ sales records using SQL and RDBMS, leading to a 25% improvement in data accuracy and cleaner reporting.
- Solved 10+ real-world business queries using joins, CTEs, and window functions, enabling category-wise and time-based sales trend analysis.
- Identified top 5 revenue-generating customers and peak sales periods, driving 20% better inventory planning and targeted marketing strategies.

IPL 2025 Performance Dashboard (MS Excel)

Project Link

- Standardized 3,000+ rows from 4 raw datasets using Power Query, reducing data errors by 40% and enabling more accurate KPI tracking.
- Built 6 Pivot Tables and 6 dynamic charts (bar, column, pie), converting 15+ columns of raw data into clear, actionable insights for stakeholders.
- Designed a single-sheet interactive dashboard with 4 slicers and 5 KPI tiles, improving decision-making efficiency by 60% and enabling real-time filtering by teams, players, and match metrics.

CERTIFICATES

 Data Analytics Job Simulation – Deloitte via Forage 	July 2025
Introduction to Data Analytics - IBM via Coursera	Aug 2024
• Business intelligence and data analytics – University of MACQUARIE via Coursera	Aug 2024
 Data Visualization and Dashboards with Excel and Cognos – IBM via Coursera 	Aug 2024
 Python3 Programming – University of MACQUARIE via Coursera 	Sept 2023

EDUCATION

Chandigarh University	2023 - 2025
MCA in Cloud Computing & DevOps	

University of Allahabad 2019 – 2022

BCA in Computer Applications