

Hrishikesh Kulat

Data Analyst | BI Analyst

Pune, Maharashtra, India | +91 9834678227 | hrishikeshkulat@gmail.com

LinkedIn: <https://www.linkedin.com/in/hrishikesh-kulat-28b559373> GitHub: <https://github.com/hrishikeshkulat-cmd>

Professional Summary

Entry-level Data & BI Analyst with practical experience building end-to-end analytics solutions using MySQL, Power BI and Python. Delivered dashboards and SQL-based ETL workflows that reduced manual reporting time and enabled data-driven decisions. Strong foundation in statistical analysis, data visualization, and communicating insights to stakeholders.

Core Skills & Tools

- Programming: Python, SQL
 - Libraries: NumPy, Pandas, Matplotlib, Seaborn
 - BI & Visualization: Excel, MS Office ,Power BI, Tableau (basic)
 - Databases & ETL: MySQL, SQL transformations, data cleaning
 - Tools: Jupyter Notebook, Google Colab, VS Code, MS Office
 - Other: Dashboarding, KPI definition, Reporting, Basic stats
-

Projects / Experience

Retail Sales Data Analyst (Project) — Self-Directed | GitHub

Jul 2025 – Aug 2025

- Designed and developed an interactive retail sales dashboard to visualize company-wide sales performance, profitability, and geographic distribution.
- Built a relational data model and prepared raw sales tables (Orders, Products, Customers, Dates); implemented data prep steps and refresh workflow inside Power BI.
- Created DAX measures and KPIs (Total Sales, Total Profit, Avg. Discount, % Profit Margin) and interactive pages (Overview, Product Analysis, Time Comparison, Geography).
- Delivered an executive-level Power BI report with drill-throughs and parameterized visuals; published the PBIX and source data in the repo for reproducibility.
- Project: github.com/hrishikeshkulat-cmd/mycmy-company-retail-dashboard

Pizza Sales Analytics (Project) — Self-Directed | GitHub

Date: (jun 2025)

- Built a comprehensive sales analysis dashboard for a pizza chain to measure revenue trends, average order value, and product/category performance.
- Modeled and queried the pizza_sales dataset to generate aggregation and trend queries for core business metrics.
- Implemented KPIs and visual analyses (Total Revenue, Avg Order Value, Total Pizzas Sold, Sales by Category/Size, Trend Analysis, Top/Bottom performers).
- Packaged PBIX, SQL scripts and dataset samples in the repo for reproducible, end-to-end analysis.
- Project: github.com/hrishikeshkulat-cmd/power-BI-DASHBOARD

Education

Bachelor of Computer Applications (BCA), Savitribai Phule Pune University | Expected 2025
| CGPA: 7.01

Certifications & Workshops

- Data Analytics – Udemy (certificate available)
- SQL (Problem Solving & Practice) – Hacker Rank (certificate available)
- SQL – SoloLearn (certificate available)
- Power BI Workshop – Microsoft (certificate available)

Interests

Data Storytelling, Business Intelligence, Continuous Learning in Data Analytics