

SHREYA BAJPAI

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PROFILE SUMMARY

Data analyst who turns messy, real world datasets into business insights using SQL and Python to investigate what is driving a metric or where a process is breaking down, and Power BI to build dashboards and reports that make findings clear and actionable for non-technical stakeholders.

EDUCATION

B.Sc. (Hons) in Mathematics

2021-2024

M S Ramaiah University of Applied Sciences

TECHNICAL SKILLS

- **Data Analysis & Programming:** SQL (Joins, CTEs, window function, Subqueries), Python
- **BI & Visualization:** Power BI, DAX, Dashboard Reporting, Microsoft Excel, Matplotlib
- **Databases & Tools:** Microsoft SQL Server, SSMS, GitHub, VS Code

PROJECTS

E-Commerce Business Insights | SQL, Power BI



- Ran 30+ SQL queries on a real-world Olist e-commerce dataset (100,000+ orders) to investigate finance, product, delivery, and customer behavior questions end-to-end using SQL Server/SSMS.
- Diagnosed drop offs and inconsistencies across the order-to-delivery funnel by joining order, payment, and logistics tables, isolating where friction was actually occurring rather than assuming it.
- Built a Power BI dashboard on top of the SQL analysis to surface order, delivery, and business performance metrics in a format non-technical stakeholders could act on.

Sales Analytics Dashboard | Python, Power BI



- Analyzed a retail sales dataset (51K+ records, 21 attributes) using Python/Pandas to clean, transform, and engineer features across sales, customer, product, region, and profitability metrics.
- Ran exploratory data analysis to uncover performance trends and anomalies, then built an interactive Power BI dashboard with KPI cards to make findings self-serve for stakeholders.
- Delivered specific, metric-backed recommendations rather than surface-level summaries, prioritizing what the data actually supported.

KEY STRENGTHS

- Quantify before concluding — in both projects, verified how large or real a pattern actually was (e.g., delivery friction, sales anomalies) before treating it as a finding worth acting on.
- Comfortable moving between raw numbers and the story they tell — SQL/Python for the digging, Power BI for making the "so what" clear to someone non-technical.
- Self-taught across SQL, Python, and Power BI. Learned by working directly with real datasets and building both projects end-to-end.