

SHREYA BAJPAI

Bengaluru, Karnataka, India | shreyyabajpai@gmail.com | +91 8050996881
shreyabajpai.vercel.app | linkedin.com/in/shreyabajpai | github.com/shreyabajpai3

PROFILE SUMMARY

Data analyst who turns messy, real world datasets into business insights using SQL, Excel and Python to identify trends and process gaps, and translate those findings into actionable recommendations. Comfortable working with large datasets, investigating root causes, defining metrics, and Power BI to build dashboards and reports that make findings clear even 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 (Pandas, NumPy), Statistical Analysis
- **BI & Visualization:** Power BI, DAX, Dashboard Reporting, Microsoft Excel (Advanced Excel, Power Query)
- **Databases & Tools:** Google Workspace, Microsoft SQL Server, SSMS, GitHub, VS Code, Jupyter Notebook

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.