

in

Ć

+91 9927713057 Mabhishek69015@gmail.com abhishek9927 abhishek9927 Abhishek9927

Professional Summary:

Data Analyst with hands-on experience in Excel, SQL, Python, and Power BI. Skilled in data cleaning, analysis, and visualization to support data-driven decision-making. Proven ability to turn complex data into clear insights and actionable results.

Technical Skills:

(y)

- Data Analysis & Visualization: Excel, Power BI, Tableau, Google Data Studio
- Programming Languages: Python (Pandas, NumPy, Matplotlib, Seaborn), R (if applicable)
- Database Management: SQL (MySQL, PostgreSQL, SQLite), Microsoft Access
 Data Cleaning & Wrangling: Python, Excel Power Query, OpenRefine
- Reporting: Power BI Dashboards, Excel Pivot Tables & Chart.

Professional Experience:

- Analysis large datasets using SQL and Python to uncover trends and deliver actionable insights for business decisions.
- Created interactive Power BI dashboards and Excel reports to visualize KPIs for various departments.
- Collaborated with cross-functional teams to define data requirements and improve reporting workflows.
- Automated data cleaning and transformation processes, reducing manual work by 40%.
- Conducted statistical analyses such as A/B testing and regression model to support marketing and operations.

Projects:

1. Mobile Sales Performance Dashboard (Power BI + Excel)

Developed an interactive dashboard using **Power BI** to track monthly sales, regional performance, and topperforming products.

Improved sales tracking efficiency by 40% and enabled faster business decisions through interactive data.

2. E-commerce Sales Performance using Python

Built an interactive Power BI dashboard to track sales, profit, and customer segments, using DAX and excel For dynamics analysis and real time insight.

Helped marketing team launch targeted campaigns, increasing customer engagement by 15%.

3. Hospital Management Dashboard (Excel)

Designed an Excel-based interactive dashboard to monitor patient records, doctor performance And doctor performance and bed occupy, using charts and slicers for real-time hospital insight.

4. Banking Management System (SQL)

Developed an SQL-based database to manage customer accounts, transactions and loan details, Implementing queries for secure data handling and efficient record management.

Education:

Bachelor of Science (BSC)

FS University Apr 2023 – Apr 2026

Certifications:

Data Analysis Dec 2025 – Jun 2025

MSK Institute