Shrinivas Patil

**** +91-7057492018

Profile Summary

- Proven ability in analyzing large datasets, debugging SQL queries, and transforming data to drive business decisions.
- · Proficient in creating compelling, interactive dashboards using Power BI, enhancing data accessibility and understanding.
- Strong command over Excel, SQL, Power BI, enabling efficient data manipulation and analysis.
- Proficient in market research, requirement gathering, qualitative and quantitative analysis.

Relevant Coursework

- Data Analysis
- Statistical Analysis
- Critical Thinking
- Requirement Gathering

- Data Visualization
- Data Manipulation
- Data Mining
- · Business Impact Analysis

Experience

ASDR Infotech - Data Analyst Intern

Jan 2025 - Jun 2025

- Cleaned and transformed raw datasets to improve data accuracy, ensuring reliable insights for business reports.
- Translated business requirements into data queries and reports, supporting data-driven decision-making.
- Created visualizations and summaries that improved client understanding and operational efficiency.

Pro jects

Car Sales Dashboard | Power BI, SQL, Excel | Github

- Developed an interactive dashboard to analyze car sales by region and model.
- Built DAX measures and KPIs to monitor revenue trends, inventory, and top-selling categories.
- Integrated slicers and drill-through functionality to enable dynamic, user-driven insights for stakeholders.

Comparative Analysis Dashboard | Power Bi, SQL, Excel | Github

- Built a dynamic Power BI dashboard for comparative analysis of budget variance and YoY growth.
- Used DAX, data modeling, and tooltips to deliver actionable insights and improve user experience.
- Developed custom KPIs and conditional formatting to track budget adherence and highlight anomalies at a glance.

Music Store Data Analysis | SQL | Github

- Wrote advance SQL queries using joins, subqueries, CTEs, and window functions to analyze a music store database.
- Identified top customers, most popular genres by country, and high-performing artists to derive business insights.
- Analyzed track and album data to identify genre trends, artist collaborations, and customer listening preferences across different regions.

Technical Skills

Languages: Python, SQL

Data Analytics: Data Analysis, Data Cleaning, Data Modeling, Data Visualization, Statistics

Libraries: Pandas, NumPy, Matplotlib, Seaborn

Tools: Power BI, Microsoft Excel, Jupyter Notebook, GitHub, Visual Studio Code

Education

Sanjay Ghodawat University

Jun 2021 - Jun 2025

B.Tech in Computer Science, CGPA: 8.09 Kolhapur, India

Certifications

- Accenture Data Analytics and Visualization Job Simulation Forage
- SQL for Data Analysis Udemy