RITESH RAMESH DHUMNE

Data Analyst

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Profile

Data Analyst with 1 year of experience in gathering, analyzing, and interpreting complex datasets to support data-driven decision-making. Proficient in SQL, Python, and Excel for data manipulation and visualization. Experienced in creating insightful reports and dashboards using Power BI to help stakeholders identify trends and optimize business processes. Strong analytical mindset with a passion for turning raw data into actionable insights that drive organizational growth.

Professional Experience

Python Developer, FlynautSaas Pvt.Ltd

07/2024 – present Pune, India

- Completed comprehensive in-house training covering Python, SQL, NumPy, and Pandas, building a strong foundation in data manipulation and analysis.
- Gained practical hands-on experience by working on mock projects and utilizing proprietary tools to simulate real-world data challenges.
- Proactively prepared for the HackerRank SQL certification through self-directed learning, enhancing query writing and database management skills.
- Led internal knowledge-sharing sessions to foster team learning and collaboration, while documenting technical insights and best practices for future reference.

Skills

Languages & Libraries: Python, SQL, NumPy,

Pandas

Tools & Platforms: Power BI, Excel, Git, GitHub **Frameworks & IDEs:** PyCharm, Visual Studio Code

Projects

Mobile Sales Dashboard ☑

Designed a dynamic Power BI dashboard for tracking sales metrics, regional trends, and KPIs.

- Performed data integration, cleaning, and transformation using Power Query and DAX.
- Included interactive slicers, drill-down charts, and executive summaries for decision-making.
- Tools: Power BI, Power Query, Excel
- Outcome: Improved data visibility and supported real-time stakeholder decision-making.

PizzaHut Sales Analysis Using SQL 🗵

Built a data analysis solution to extract business insights from PizzaHut order data. - Cleaned and explored four relational datasets with comprehensive SQL queries.

- Calculated total orders and revenue
- Identified best-selling pizzas and top-performing categories
- Analyzed ordering patterns by time (hour/day)

- Assessed category-wise revenue distribution Tools: MySQL, MS Excel
- Outcome: Delivered actionable insights, helping uncover performance trends and optimize sales strategy.

Education

Bachelor of Engineering, Yeshwantrao Chavan College of Engineering

08/2018 – 05/2022 Nagpur, India

Certificates

- HackerRank SQL (Basic) ☑
- HackerRank SQL (Intermediate) □

• HackerRank SQL (Advanced)