# Ritesh Ramesh Dhumne

📞 +91 74101 23810 | riteshdhumne89@gmail.com | in RiteshDhumne-linkedin | 🖶 Ritesh-Dhumne

# **Profile Summary**

Data Analyst with 1+ year of experience in analyzing and interpreting data to support business decisions. Skilled in SQL, Python, and Excel for data cleaning, analysis, and visualization. Experienced in building dashboards and reports using Power BI to identify trends and improve processes. Strong problem-solving skills with a focus on turning data into actionable insights.

### **Skills**

- **Programming and Libraries:** Python, Numpy, Pandas

Databases: PostgreSql, MySQL

Version Control: GitHub

- Tools: Power Bi, Excel ,VS Code, PyCharm

# **Work Experience**

#### Flynaut Saas Pvt. Ltd

Python Developer

July 2024 – Current

- Collected and cleaned raw datasets using Excel and Python to improve data quality and reduce errors.
- Automated data processing tasks using Python, improving operational efficiency by **30**%.
- Optimized SQL queries and procedures, reducing query response time by 40%.
- Built Power BI dashboards with interactive visuals and KPIs, increasing report accessibility for stakeholders by 50%.
- Designed DAX measures and custom visuals, enhancing decision-making insights by 25%.
- Collaborated with team members to gather requirements and deliver data solutions.

# **Project**

#### **Mobile Sales Dashboard**

Data Analyst Project

- Tools used: Power BI, Power Query, Excel.
- Designed a dynamic Power BI dashboard to track sales metrics, regional trends, and KPIs.
- Performed data integration, cleaning, and transformation using Power Query and DAX.
- Implemented interactive slicers, drill-down visuals, and executive summaries for decision-makers.
- Enabled dynamic filtering options to explore data by product category and region.
- Outcome: Demonstrated ability to build end-to-end BI solutions and translate raw data into actionable insights.

#### PizzaHut Sales Analysis Using SQL

Data Analyst Project

- Tools used: MySQL, MS Excel.
- Built a data analysis solution to extract business insights from PizzaHut order data.
- Cleaned and explored four relational datasets using comprehensive SQL queries.
- Calculated total orders and revenue, and identified best-selling pizzas and top-performing categories.
- Analyzed ordering patterns by time (hour/day) and assessed category-wise revenue distribution.
- Outcome: Delivered actionable insights that helped uncover performance trends and optimize sales strategy.

#### **Education**

# Yeshwantrao Chavan College of Engineering , Nagpur

2018 - 2022

Bachelor of Engineering - 7.87/10 CGPA

#### Certifications

HackerRank SQL (Basic)

https://www.hackerrank.com/certificates/iframe/c987ae0f680a

HackerRank SQL (Intermediate)

https://www.hackerrank.com/certificates/iframe/cc98853fce67

HackerRank SQL (Advanced)

https://www.hackerrank.com/certificates/iframe/e75e7c337d1d