Aniket Jatav

■ aniketsingh6672@gmail.com

1 7049326672

• Indore, Madhya Pradesh

leetcode/aniket6672

portfolio

EDUCATION

B.E.-Computer Engineering

Institute of Engineering & Technology, DAVV

Indore, Madhya Pradesh

12th MP Board

2022

2026

• Govt. Jiwajirao H.S. School

Gwalior, Madhya Pradesh

SKILLS

Technical Skills

- Programming & Databases: Python, SQL, C++, MySQL, SQL Server, Machin Learning
- Data Analysis: Data Cleaning, Transformation, Wrangling, EDA, Statistical Analysis
- Visualization Tools: Power BI, Tableau, Excel, Matplotlib, Seaborn, DAX, Power Query
- Developer Tools: VS Code, PyCharm, Jupyter Notebook, Git, GitHub

Soft Skills

- Communication
- Presentation
- Problem Solving
- Research
- Analytical Mindset

Projects

Capstone Project

Blinkit Sales Data Analysis | Power BI, SQL Server, Power Query, DAX, Excel

- Extracted and joined sales, customer, and delivery datasets using SQL for performance analysis.
- Cleaned, transformed, and analyzed data with Python (Pandas, NumPy) and Excel for EDA.
- Developed interactive Power BI dashboards tracking KPIs (revenue trends, top SKUs, customer cohorts) for business optimization.

Uber Trip Data Analysis Project ☑

Real-Time Uber Data Analytics Dashboard | Power BI, Power Query & DAX

- Built an interactive Power BI dashboard to analyze Uber trip data and ride trends.
- Applied Power Query and DAX for data cleaning, modeling, and reporting.
- Extracted insights on peak demand, revenue distribution, and customer usage patterns.

Credit Card Customer Insights Dashboard

Credit Card Financial Dashboard | Power BI, SQL Server, Power Query, DAX, Excel

- Created an interactive dashboard using transaction and customer data from SQL databases to provide real-time business insights.
- Streamlined ETL process, reducing data refresh time by 25%.
- Monitored key performance metrics and presented actionable insights to support decision-making.

NOTE :- Portfolio

In addition to the major projects listed above, I have worked on multiple projects across different domains, which are showcased on my portfolio website (developed using generative AI).

Achievements

LeetCode SQL 50 -

Demonstrated strong proficiency in SQL queries, joins, and analytical problem-solving by completing the LeetCode SQL 50 challenge.

Data Analytics with Generative AI

Earned a certification from Simplilearn SkillUp, showcasing expertise in applying AI-driven techniques to data analysis.

Machine Learning Using Python □

Completed a certification (19th Aug 2025), gaining hands-on experience in algorithms, data modeling, and predictive analytics.

CO-CURRICULAR ACTIVITIES

Managed and lead multiple teams in university-level events

Organiser

- E-Summit '23
- E-Sangam '23 & '24

• Induction '23 & '24