# Aditya Bet

adityabet214@gmail.com

in linkedin.com/in/aditya-bet-592372219

7083353166

github.com/adityabet

### PROFILE

Entry-level **SQL Developer** with strong knowledge of relational database design, query optimization, and data analysis. Skilled in writing complex queries using **Joins, Subqueries, Window Functions, and Aggregate Functions**. Experienced through academic and self-driven projects in **banking, cab booking, and sales analytics**, delivering insights and ensuring data integrity. Seeking an opportunity to apply SQL expertise in a professional environment.

## PROJECTS

May 2025 − Jul 2025 Zomato Sales Analysis &

Tools: MySQL, Aggregate Functions, Subqueries

- Created SQL queries to analyze restaurant sales, order frequency, and customer preferences.
- Used grouping and subqueries to track top-selling items and customer retention rates.
- Delivered insights into monthly revenue patterns.

Jul 2025 – Aug 2025 Cab Booking Database System &

Tools: MySQL, ER Modeling, Joins, Window Functions

- Built a relational database with 6 interconnected tables (customers, drivers, cabs, bookings, trips, feedback).
- Applied constraints (PK, FK, UNIQUE, CHECK) to ensure data accuracy.
- Wrote queries for driver performance, customer trends, and revenue reports.
- Designed an ER diagram to map entity relationships.

Aug 2025 - Sep 2025 Bank Fraud Detection ℰ

Tools: MySQL, Subqueries, CASE, Window Functions

- Developed SQL logic to detect suspicious transactions based on amount patterns and frequency.
- Used nested subqueries and CASE statements for fraud flagging.
- Generated reports to compare fraud vs. normal transactions.

#### **P** TECHNICAL SKILLS

#### **SQL & Databases**

MySQL, PostgreSQL, Joins, Subqueries, Window Functions, Query Optimization, Stored Procedures, ER Modeling.

#### Programming (supporting skills)

Python (Pandas, NumPy).

#### **Data Tools**

Excel (Pivot, VLOOKUP, Aggregate Functions), Power BI (basic).

#### Other

GitHub, Jupyter Notebook, Windows/Linux OS.

#### © CERTIFICATES

- GenAI-Powered Data Analytics Job Simulation &
- SQL Mastery ( Data Analytics ) ∅
- Introduction to Data Analytics ℰ

- Data Analytics Job Simulation &
- Advanced Excel Mastery (Data Analytics) ∂
- Intern in CodSoft ⊗

## COURSES

May 2025 Data Scientist

IT Vedant Institute (Pursuing)

pune, India

#### **EDUCATION**

Jun 2022 - Jun 2025

Bachelor in Computer Science Savitribai Phule Pune University

Pune, India

### 🖋 INTERESTS

# Database Management & Optimization

building efficient schemas and writing optimized SQL queries.

## Financial Markets

studying trends in stock/forex and applying data-driven insights.

## AI & Data-Driven Strategies

exploring how automation and data models improve decision-making.

#### Creative Design

photo editing and visualization to present data in an engaging way

Aditya Bet adityabet214@gmail.com