# Aditya Bet

adityabet214@gmail.com

7083353166

in

linkedin.com/in/aditya-bet-592372219

github.com/adityabet

#### **₽** PROFILE

Aspiring Data Scientist skilled in **Python**, **SQL**, **Power BI**, **Artificial Intelligence**, and **Machine Learning**. Proven experience building **dashboards** and extracting business insights. Eager to apply data to real-world problems

## PROJECTS

### Cab Booking Info ∂

Tools: MySQL, SQL Joins, Aggregate Functions, ER Modeling

- Designed a relational database with 6 interconnected tables to manage customers, drivers, cabs, bookings, trips, and feedback
- Developed complex SQL queries for customer behavior analysis, driver performance tracking, and revenue insights
- Applied constraints (PRIMARY KEY, FOREIGN KEY, UNIQUE, CHECK) to ensure robust data integrity
- Created a professional ER diagram to visually map entity relationships and data flow
- Delivered actionable insights like peak booking hours, profitable routes, and customer retention opportunities

#### Vizualization of Chocolate ℰ

Tools: Excel, Power BI, DAX

- Developed an engaging, interactive dashboard focused on visual storytelling and user experience
- Leveraged DAX for dynamic calculations and insightful KPIs
- Implemented advanced filters, drill-through navigation, and responsive visuals
- Focused on clarity, design, and business impact to deliver actionable insights
- Showcased how data can drive strategic decisions through intuitive visualization

#### Sales Dashboard - Retail Store &

Tools: Excel, Power BI

- Designed an interactive dashboard to analyze sales by country, product line, and month
- Enabled dynamic filtering using slicers for real-time insights
- Highlighted top-performing countries (e.g., USA) and products (e.g., Classic Cars)
- Tracked monthly trends to uncover seasonal sales patterns
- Compared sales vs. profit margins to assess profitability
- Supported data-driven decisions and improved business visibility

# **P** TECHNICAL SKILLS

Programming Languages: - Python, SQL

Data Analytics & Visualization: — Microsoft Excel, Tableau, Power BI

Frameworks & Tools: — Pandas, Matplotlib, Seaborn, Scikit-learn & Jupyter NoteBook

Database Management: - MySQL, PostgreSQL

Operating Systems: — Windows, macOS, Linux

## ⚠ CERTIFICATES

- $\bullet$  GenAI-Powered Data Analytics Job Simulation  ${\mathscr O}$
- Data Analytics Job Simulation

• SQL Mastery ( Data Analytics ) ∅

• Advanced Excel Mastery (Data Analytics)

• Introduction to Data Analytics  ${\mathscr O}$ 

# COURSES

05/2025 pune, India Data Scientist
IT Vedant Institute
(Pursuing)

# **ℰ** EDUCATION

06/2022 – 06/2025 Pune, India Bachelor in Computer Science Savitribai Phule Pune University

# & INTERESTS

- financial markets (stock, forex)
- AI technologies, and datadriven strategies
- creative design (photo editing)
- data science and machine learning.