

# ADITYA DIXIT

## Data Analyst

📞 +91-7380692915 📩 ad22102005@gmail.com 💬 linkedin.com/in/Adityadixit  
🌐 Portfolio 🐧 GitHub

### Summary

Data Analyst with a strong foundation in SQL, Python, Excel, and Power BI. Skilled in cleaning, analyzing, and visualizing data to generate insights and support data-driven decision-making. Interested in collaborating on meaningful analytical work in fast-paced environments.

### Skills

**Programming & Querying:** SQL, Python

**Data Visualization Tools:** Advanced MS Excel, Power BI

**Analytical Abilities:** Data Cleaning, Exploratory Data Analysis (EDA), Insight Generation, Descriptive Statistics

### Experience

#### Entrepreneurship Intern

*Business analytics (Remote)*

july 2025 – sept 2025

*Tools Used: Planning and Analyzation*

- Gained hands-on experience in understanding the fundamentals of building and managing a startup .
- worked on analyzing business models, exploring market opportunities, and applying innovative , strategies to solve real-world problems.
- This experience strengthened my skills in critical thinking, adaptability, and entrepreneurial mindset.

### Projects

#### 1.Guide To Startup | *startup-modeling, Planning, Documenting*

Aug. 2025 – Sept. 2025

- Developed a startup plan for an E-commerce template that helps local Kirana shops and small retailers establish an online presence.

#### 2.Sales Analysis using SQL | *SQL, Data Analysis*

Oct. 2025

- Conducted a complete data analysis on pizza sales using SQL to uncover insights on revenue trends, popular pizza types, and peak order times. Designed queries to calculate total revenue, top-performing categories, and daily order distributions for business performance optimization.

#### 3.Telcomm Churn EDA using Python | *Python, Pandas, Matplotlib, Seaborn, NumPy*

Oct. 2025

- Developed an end-to-end Python-based dashboard analyzing 7,000+ telecomm customer records to identify churn drivers, evaluate retention strategies, and optimize customer lifetime value. The analysis included data cleaning, exploratory data analysis (EDA).

#### 4.E-Commerce EDA using SQL with python | *Python, SQL, EDA, Integration*

Nov. 2025

- Conducted a complete SQL with Python analytics system for a e-commerce platform with 1.2M+ records across 7 datasets. Performed data integration, cleaning, and exploratory SQL analysis to uncover customer trends, fulfillment gaps, and spending behaviors.

#### 5.Web Scraping for Data Extraction Project | *Python, Requests, BeautifulSoup, Requests-html*

Nov. 2025

- Built a Python-based web scraping pipeline using BeautifulSoup, Requests,Requests-html The project focused on automating data collection for analytical insights and CSV generation.

### Awards & Certifications

- Startup and Entrepreneurship internship Certificate – 1STOP (2025):
- Be10x AI Tools Workshop completion certificate:

## **Education**

---

**B.Tech Computer Science and Engineering**  
*FET Agra College, Agra*

**Under-Graduate: 2027**  
*CGPA: 7.5 / 10*