ADITI SHINDE

Analyst

7276672114 | aditips555@gmail.com | https://www.linkedin.com/in/aditishinde555 | Pune

SUMMARY

Detail-oriented Data Analyst proficient in **Excel** and **SQL** for data cleaning, transformation, and querying large datasets. Skilled in **data visualization** using **Power BI**, **Matplotlib**, and **Seaborn** to deliver actionable insights. Experienced in **Python** for scripting, automation, and building logic-driven solutions. Successfully completed virtual projects with **BCG**, **Accenture**, **Unified Mentor**, and **Unmessenger**, demonstrating strong capabilities in **financial data analysis**, **dashboard development**, and effective **data storytelling**.

EXPERIENCE

GEN-AI

Boston Consulting Group

05/2025 - 06/2025

Virtual Internship - The Forage

- Streamlined data interpretation by 70% by structuring insights from 10-K and 10-Q reports into user-friendly chatbot responses.
- Applied pandas for financial data manipulation, laying groundwork for real-time integration and reducing manual lookup efforts by 60%.
- · Completed BCG GenAl simulation via Forage, gaining hands-on consulting experience in Al, finance, and data-driven client communication.

Data Science Intern
Unified Mentor
Delhi, India
Unified Mentor
01/2025 - 02/2025

E-Learning Providers

- Netflix Content Analysis Analyzed 8,790+ Netflix titles to explore content-type distribution, genre trends, release patterns, and country-wise availability using Pandas and Matplotlib.
- Identified that ~70% of content are movies, with International Movies, Dramas, and Comedies being the most frequent genres.
- Found that 2020 had the highest content release, indicating a strategic content surge during global streaming demand.
- Enhanced **Python, data visualization,** and **storytelling** skills while developing strong data-driven thinking through analysis of viewer trends and content strategy.

Associate Data Scientist Delhi, India

Unmessenger 08/2024 - 11/2024

E-Learning Providers

- · Used machine learning and basic NLP techniques to classify articles into relevant categories for better audience targeting.
- Achieved an accuracy of 87% and an F1-score of 0.87, ensuring consistent model performance.
- Performed data analysis and generated insightful visualizations using Python libraries such as pandas, Seaborn and Matplotlib.

Data Analyst - Virtual Internship

Accenture 08/2023 - 09/2023

IT Service based

- Optimized data quality by executing advanced cleaning techniques, resulting in a 35% reduction in data inconsistencies across large datasets.
- Engineered data models that revealed key business patterns, enhancing analytical efficiency and driving 25% faster insight generation.
- Created interactive dashboards that improved stakeholder comprehension of complex trends by 40%.

EDUCATION

Masters in Computer Applications - 8.55 SGPA

Savitribai Phule Pune University 2024 - Present

KEY ACHIEVEMENTS

Ranked in the Top 3 of the class during Semester 2 of the MCA

High distinction in **Data Science**, **Web Technologies**, and **Computer Networks**.

Ranked in the Top 5 of the class during B.Sc. Biotechnology

Highest score in Bioinformatics among peers.

COURSES

Microsoft Certified : Azure AI Fundamentals Certificate in Data Science and AI - Skill Arbitrage

SKILLS

Database: MySQL, Joins, Sub-queries, Window Functions, Views, CTEs

Data Visualization: Power BI, Data Modeling, DAX, Reports, Dashboards

Advanced Excel: Pivot Tables, Charts, Index-Match, Lookup Functions

Programming: Python Pandas, NumPy, Matplotlib, Seaborn, EDA

LANGUAGES

English

Powered by Shhancy

Remote