HARDIK SHARMA

Delhi, India

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PROFESSIONAL SUMMARY

Analytical and detail-oriented Data Analyst with hands-on experience in Python, SQL, and Power BI. Proven track record of delivering actionable insights through data visualization, automation, and reporting. Strong collaborator with excellent communication, problem-solving, and critical thinking skills.

TECHNICAL SKILLS

Languages: Python, SQL, Java Data Tools: Tableau, Power BI, Excel

Cloud/Big Data: Apache Spark, Hadoop, MapReduce Libraries: Pandas, NumPy, PySpark, Scipy, Seaborn

Tools: VS Code, SQL Server

SOFT SKILLS

Problem Solving, Critical Thinking, Team Collaboration, Communication, Time Management, Attention to Detail

PROFESSIONAL EXPERIENCE

SP Chopra & Co. - Data Analyst

Noida | July 2024 - Feb 2025

- Analyzed large datasets using Python and Excel to derive insights supporting strategic decisions.
- Automated manual data processing workflows, improving team efficiency by over 50%.
- Created and maintained 10+ custom Power BI dashboards for key clients, enabling data-driven decision-making.
- Utilized Power Query and advanced Excel functions to clean, transform, and visualize data.

EDUCATION

Amity University, Noida

B.Tech in Computer Science - June 2020 - June 2024

PROJECTS

Airbnb Data Analysis & Visualization

GitHub: https://github.com/hardiksd7/Airbnb-Project - May 2025

- Conducted EDA on Airbnb data to uncover key trends in pricing and guest behavior.
- Applied data cleaning techniques and used Pandas, Matplotlib, and Seaborn for data visualization.

Global Superstore Dashboard

Tableau Public Link: https://public.tableau.com/app/profile/hardik.sharma8437/vizzes - January 2024

- Designed an interactive dashboard to analyze sales, profit, and shipping trends across global markets using Tableau.
- Integrated filters and parameters for region-wise and category-level insights, enhancing user experience and data exploration.
- Enabled stakeholders to monitor KPIs, identify high-performing segments, and optimize inventory and delivery strategies.
- Utilized data blending and calculated fields to handle complex data relationships and improve visualization clarity.