

Aditya Sharma

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<https://github.com/adityacloud-18> | https://adityacloud-18.github.io/My_Portfolio

PROFILE

A Detail-oriented Data Analyst with expertise in Power BI, Tableau, SQL, Python, and Advanced Excel. Skilled in data cleaning, visualization, and creating dynamic dashboard. Passionate about turning complex data into clear, actionable insights that support smart decision making.

EDUCATION

- Rayat Bahra University Mohali-Punjab, India

Bachelor of Computer Application 2022 – 2025

- Sukrala IT Services Pvt.Ltd. (Cbitts) Chandigarh, India

Data Analytics Trainee April 2025 – Oct 2025

- Gained practical knowledge in analyzing, cleaning, and visualizing data using industry-relevant tools.
- Learned tools and techniques including Power BI, Tableau, Advanced Excel (Pivot Tables, VLOOKUP), MySQL, and python.
- Applied skills to build interactive dashboard and perform insightful data interpretation using real-world business datasets.

SKILLS

Technical: Data Analysis, SQL, Data cleaning, VLOOKUP, Pivot Table, Data Visualization, Problem Solving, Excel (Advanced)

Tools: Tableau, Power BI, Microsoft Excel, python, MySQL, Google Sheets

CERTIFICATION

- Successfully Completed Training in Data Analytics ([certificate of data analyst.pdf](#))

PROJECTS

1. Super Store Sales Dashboard (Power BI) 06 Jun 2025

- Created an interactive Power Bi dashboard to analyse Super store sales data by region, segment, category and shipping mode.
- Utilized Dax functions and various visualizations (line charts, pie charts, maps) to display KPIs like Sales, Profit, Orders, and Ship Days.
- Delivered actionable insights that improved decision-making by highlighting top-performing regions, categories, and payment modes.

2. Sales Analysis Dashboard (Tableau) 24 Jan 2025

- Built a tableau dashboard to analyse region-wise sales, Sub-Category profits, and customer-level performance using filters like city, state, and postal code.
- Used bar charts to visualize profit distribution and highlight customer insights, with interactive filters and geographic data mapping.
- Provided a clear view of top-performing regions and Sub-Categories, enabling improved sales targeting and customer segmentation strategies.