

Aditya Patil

A result-oriented and self-driven analyst with practical experience through multiple projects using Power BI, SQL, Excel and Python basics. Highly skilled in collecting, synthesizing and summarizing data. I aim to apply my knowledge of statistical analysis, data visualization, and data manipulation techniques to extract meaningful insights from complex datasets and assist in making data-driven decisions

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PROJECTS

Dashboards built using Power BI: Ecommerce Sales Store Dashboard, HR Analytic Dashboard, HospitalityDomain Dashboard.

[aditya677 \(github.com\)](#)

- Created an interactive dashboard and published it online for public viewing. Learned how to connect to different data sources such as Excel, text files, and SQL File. Created a variety of charts including bar charts, line charts, slicer, pie charts, maps and text tables to present the insights.

SQL: Research and exploratory Data analysis on Human Resources

[aditya677/SQL-Analyzing-project-of-Human-Resource- \(github.com\)](#)

- Performed the following operations: Change the column name, change format of date, change data type and add a column. Analyze the data of Human Resources.

Excel: Research analysis on Store Data Analysis project

[Excel-with-Data-Analyst-Project/Store Data Analysis Project.xlsx at main · aditya677/Excel-with-Data-Analyst-Project \(github.com\)](#)

- Used advanced Excel functions, created a pivot table and designed an interactive dashboard with custom formatting. Generated insights that Women is more likely to buy compared to men (65%). Maharashtra Karnataka and Uttar Pradesh are the Top 3. Adult age group (25-30) is max contributing. Amazon, Flipkart and Myntra channels are max contributing.

Python: Sales Analysis

[Data-Analysis-with-Python-Project/Sales Analysis.ipynb at main · aditya677/Data-Analysis-with-Python-Project \(github.com\)](#)

- Collected data from the Sales_Analysis and performed analysis using Python Libraries like Pandas, Matplotlib, Seaborn, and NumPy. The main objective of the project was to find the sales of each state. Successfully analyzed the data to find the top 5 states and sales by gender.

SKILLS

Data preparation Power BI
Data collection Excel
MySQL Data cleaning
Exploratory Data Analysis
AWP (Analytic with Python)
Python



CERTIFICATES

IBM certificate of Excel Basics for Data Analysis

SQL certificate from Itvedant Institute

IBM Certificate of Data Analysis with python

SQL Basic Certificate from Hacker Rank



EDUCATION

Diploma IN Computer Engineering
From Pillai HOC Polytechnic college of Engineering 2022

Currently pursuing Bachelor's degree
in IT from Veer Wajekar College, Pune



COURSE

PG IN DATA ANALYST

ITVedant Institute Vashi
A Grade