PARESH MANOJ CHAUDHARI



SUMMARY

Eager to embark on a career in data analysis and database management, statistical methods, and data visualization techniques. Proficient in Python, SQL, and Excel for data manipulation and interpretation. Skilled in identifying patterns, generating insights, and creating impactful reports to support data-driven decisions. Adept at collaborating within teams and keen to contribute to the growth of the organization through continuous learning and adaptation."

EDUCATION

North maharashtra university Jalgaon

M.Sc. Biotechnology - 77.80%, 2022 R.C. Patel College ,Shirpur

North maharashtra university Jalgaon

B.Sc. Biotechnology - 71.29%, 2020 S.s.v.p.s. College, Dhule

CERTIFICATIONS

P.G Diploma in Clinical Research, Lifepoint Hospital ,Wakad Pune - 2022

Data Analyst Course, Sevenmentor Institute, Chinchwad Pune - 2024

EXPERIENCE

5 Months experience in J b Chemicals and Pharmaceutical , Ankleshwar Gujrat April 2023- August 2023

SOFT SKILLS

Time Management Team Leader Good Communication Skill Team Work

DECLARATION

I hereby declare that all the information details furnished above are accurate and are to best of knowledge.

Date -

Signature

Paresh Manoj Chaudhari

PROJECTS

SQL - Project

Zomato Data Analysis using MySQL -

Used SQL to clean, transform, and query data for meaningful analysis. Key tasks included:

- Data Cleaning: Removed duplicates, handled missing values, and standardized categories like cuisine types and restaurant locations.
- Customer Insights: Analyzed customer ratings and reviews, identified top-rated and most-reviewed restaurants by region.
- Location Analysis: Used SQL aggregations and joins to examine restaurant density in various cities, average ratings by location, and cuisine popularity.
- Price Analysis: Segmented restaurants by pricing and studied customer preferences across different pricing tiers.

Python - Project

To-Do Application in Python

Developed a user-friendly To-Do application using Python to manage and organize tasks effectively.

- Task Management: Allowed users to add, delete, update, and mark tasks as complete or pending.
- Data Persistence: Utilized file handling to save tasks locally, ensuring that data persisted even after the application was closed.
- Priority Tagging: Enabled users to assign priority levels (e.g., high, medium, low) to tasks, helping them focus on critical tasks.
- Due Dates and Reminders: Added functionality to set due dates and reminders, enhancing task tracking.

Power BI - Project

Sales and Customer Analysis Dashboard in Power BI

- Data Integration and Cleaning: Imported datasets from multiple sources (Excel, SQL Database) and used Power Query for data transformation, including removing duplicates, handling missing values, and merging tables.
- Sales Performance Analysis: Created visualizations for KPIs like monthly sales growth, revenue by region, top-performing products, and sales trends over time.
- Customer Demographics: Analyzed customer segments by age, location, and purchasing behavior to understand target demographics.
- Interactive Filters: Enabled slicers and filters (by region, product, date range) for users to dynamically explore specific data subsets.
- Dashboard Design: Emphasized intuitive layout and interactive charts (e.g., bar charts, line graphs, and pie charts), with data cards for key metrics and a clean, visually appealing design.

Advanced Excel - Project

Financial Performance Analysis and Dashboard in Excel

- Data Cleaning and Transformation: Used functions like VLOOKUP, INDEX-MATCH, and TEXT to clean and merge data from various sources, and IF conditions to handle missing or inaccurate data entries.
- Advanced Calculations: Developed complex formulas using SUMIFS, COUNTIFS, and nested formulas to calculate key performance indicators (KPIs) such as monthly revenue growth, profit margins, and expense ratios.
- Pivot Tables and Charts: Leveraged pivot tables to create dynamic summaries and visualized data through pivot charts.