N M K Indudhar

Data Analyst | Python | SQL | Power BI | Tableau | MS Office

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in LinkedIn

Github 🖫

Hacker Rank

♥ Bengaluru

Summary

A highly motivated and detail-oriented individual with a strong passion for data analysis and visualization. Eager to leverage technical skills in data manipulation, ETL processes, and BI tools to contribute to impactful business decisions. Seeking a challenging role to apply academic knowledge and gain practical experience in the field of data analytics and business intelligence.



Language : Python, SQL

: MySQL, Power BI, Tableau, MS OFFICE Tools **Platforms** : Github, Jupyter Notebook, PyCharm, Notepad ++ Soft Skills : Team work, Communication, Collaboration



Healthcare Dataset Analysis | Power BI

- The primary goal is to extract valuable insights from the data to improve healthcare outcomes and decision-making.
- Created interactive dashboards and reports to visualize, by using Data Cleaning and Preparation, Data Modeling, and Data Visualization (KPI, Charts, and adding Filters).
- Riverside Hospital showing an average recovery rating of 5.68 indicating a higher patient satisfaction level compared to others. This metric is essential for assessing the quality of care provided.
- Asthma leading admissions followed by Covid-19 and Diabetes. This distribution highlights the most prevalent health issue affecting the patient population.

Financial Complaints Overview | Tableau

- This project leverages Tableau to visualize and analyze financial complaint data to gain insights into trends, patterns, and key areas of concern, by using Key Metrics, Geographic Analysis, and interactive charts.
- Product-Wise Breakdown: Shows the number of complaints for each product category.
- Complaint Issue Analysis: Identifies the most common complaint issues and identify potential root causes of issues.
- Customer Disputed Complaints: Highlights the percentage of complaints disputed by customers.

Product Sale Analysis | Excel

- By analyzing historical sales data, we can identify trends, seasonal patterns, and correlations between various factors such as region, and type of avocado.
- Created dashboards to visualize, by using Data Cleaning and Preparation, and Data Visualization.
- Avocado sales have been steadily rising from 2015 to 2018. This indicates increasing sales and growing consumer demand.
- Organic avocados consistently have a higher average price compared to conventional avocados. This people's are more interested in organic avocados compare to conventional avocado.



B.E. Dayananda Sagar Academy of Technology and Management

2021 - 2024Bengaluru, India

Majored in Civil Engineering, CGPA-6.75

Certifications

• Databases and SQL for Data Science with Python (IBM) : Data Management, SQL Queries, Data Analysis, Python

• SOL (IT Vedant) : Database Administration, SQL Syntax, Data Retrieval • Power BI (IT Vedant) : Data Visualization, Power BI Reports, Data Modeling

• Tableau (IT Vedant) : Tableau Software, Data Analysis, Dashboard Creation

: Macros and VBA, Pivot Tables, Data Analysis • Advanced Excel (IT Vedant)