



N M K Indudhar

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


 nmkindudhar@gmail.com

 + 91- 8660165726

 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.

Skills

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

Projects

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.

Education

B.E. Dayananda Sagar Academy of Technology and Management

Majored in Civil Engineering, CGPA-6.75

2021 – 2024

Bengaluru, India

Certifications

- Databases and SQL for Data Science with Python (IBM) : Data Management, SQL Queries, Data Analysis, Python
- SQL (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
- Advanced Excel (IT Vedant) : Macros and VBA, Pivot Tables, Data Analysis