DEVENDRA DESHPANDE

Phone: +971-5555-15-649

Email: devendra.h.deshpande@gmail.com

Nationality: American

Gender : Male

Education

Bachelor of Business Administration (Computer Application), Savitribai Phule Pune University, Pune India, 2018.

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Skills

SQL (SQL Server, MySQL)

Microsoft Excel (VLOOKUP, Conditional Formatting, Pivot Tables)

Microsoft PowerPoint

Microsoft Power BI (DAX, Power-Query)

Multi-task and work in a pressure paced environment.

Learning Attitude

Effective communicator with excellent written, verbal and presentation skills.

Teamwork Skills

Projects

Data Analysis Project-Analyzing Plane Crash Data

The goal of this project was to identify the primary causes of plane crashes. Initially, the data, provided in CSV format, was imported into **Power BI** for further analysis. Subsequently, **Power Query** was utilized to clean the dataset.

1 Recognizing that the summaries were overly lengthy within the dataset, a new column named "Crash Category" was introduced during the **Power Query** cleaning process.

Following this, blank spaces and null values were removed to enhance data integrity.

The subsequent phase involved a comprehensive analysis of the entire dataset, yielding valuable

insights into the root causes of plane crashes and the types of aircraft most frequently involved in such incidents.

Implemented a **slicer** for enhanced user interactivity and data filtering capabilities within the **dashboard**.

Data Analysis Project - Travel Destination Cost Optimization

The objective of this project was to **identify travel destinations with total costs under \$1000**, emphasizing cost-effective planning.

The initial dataset, provided in **CSV format**, was imported into **Power BI** for analysis. Utilizing **Power Query**, the data underwent a series of cleaning steps including the removal of blank rows, splitting columns, adjusting data types, and overall data refinement to ensure accurate analysis. Subsequently, the findings were visualized in a dashboard format for clear presentation and interpretation.

Through the analysis, destinations were pinpointed where travelers could plan a trip within a budget of \$1000 or less, enabling informed decision-making and cost-effective travel planning.

Microsoft Excel Project: Coffee Orders Data Analysis

Objective: Conducted in-depth analysis of sales data from Coffee Orders.

Merged multiple tables within the dataset into a unified Orders table using advanced functions like **VLOOKUP** and **INDEX** to de-normalize the data effectively.

Developed a comprehensive sales column through meticulous calculations to derive insights into the revenue generated.

Transformed the raw data into a structured table format for enhanced readability and usability.

Implemented **Pivot charts** and **Pivot tables** within a dynamic dashboard to visually represent key metrics and trends.

Incorporated **filters and slicers** to facilitate interactive exploration of the dashboard, enabling users to customize their analysis according to specific criteria.

Designed the dashboard interface with a focus on visual appeal and user-friendliness, ensuring ease of interpretation and navigation for stakeholders.

Microsoft SQL Server: -Walmart Sales Data Analysis

Employed SQL queries to analyze Walmart sales data, extracting insights into key factors impacting

sales such as customer behavior and product performance.

Work Experience

Walmart, New Hampshire

May 2021-January 2024

Assisted customers in locating products, providing knowledgeable recommendations.

Promoted and sold extended warranties and service plans to customers, achieving Sales Metric.

Operated cash registers during peak hours, ensuring accurate and efficient transactions.

Collaborated with team members to achieve daily sales targets and uphold store standards.

Trained new associates on product knowledge, sales techniques, and store policies.

Natsoft Corporation-New Jersey, USA

August 2018-April 2021

Demonstrated exceptional teamwork skills by collaborating closely with a diverse cross-

functional team to categorize and organize data effectively, resulting in streamlined processes and improved efficiency in statistical analysis.

Proven dedication to accuracy and precision by consistently maintaining a **99.5% accuracy rate** in inputting over **1000 data entries** daily into Microsoft Excel spreadsheets, ensuring data integrity and reliability.

Exhibited strong leadership qualities by providing guidance and support to over 30 employees navigating immigration processes, resulting in increased application submission accuracy by 20% and a 15% reduction in processing time.

Displayed excellent problem-solving abilities by conducting weekly quality checks on entered data, identifying, and resolving an average of 20 discrepancies per check, thereby ensuring data accuracy and integrity throughout the process.

Leveraged advanced Excel features to meticulously maintain detailed records of 500+ immigration cases, including application statuses, expiration dates, and documentation requirements, resulting in a **25% improvement** in case management efficiency.

Communicated effectively with team members to coordinate data entry efforts and ensure consistency and accuracy in data processing, contributing to a cohesive and collaborative work environment.

Recognized for **adaptability and flexibility** in managing diverse tasks, including data entry, quality checks, and immigration case management, contributing to the overall success of the team and organization.