SHAUN MIA

Data Analyst | BI Developer | AI Enthusiast

Phone:+8801976133731 | GitHub | LinkedIn | Portfolio

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Address: Mirpur-1, Dhaka, Bangladesh



Skills

Programming C, C++, Python, HTML, CSS

Tools Excel, Power BI, SQL, Power Query, AI Tools

Database MySQL, PostgreSQL

Others Analytical Thinking, Time Management, Teamwork

Experience

Jun 2024 - Nov 2024

BPO Operation, Acote Group.

- Consistently meeting daily and weekly annotation targets.
- Collaborating with team members to refine and enhance annotation processes, contributing to workflow improvements.
- Reporting regularly on progress to the project manager, allowing for transparent tracking of milestones and deliverables.

Projects

Credit Card Financial Analysis - Analyzed credit card financial data | GitHub | LinkedIn

- Developed a multi-page Power BI dashboard analyzing both transaction and customer data, with dedicated pages for transaction metrics and customer demographics.
- Integrated SQL for real-time data updates and optimized data transformations, using DAX for custom calculations such as revenue, total interest, and customer acquisition costs.
- Provided insights on high-revenue customer segments by analyzing demographic attributes like age, education, and income, aiding
 in targeted business strategies

AIRBNB Outlier Detection and EDA- -Airbnb Data Analysis using sql | GitHub | LinkedIn

- Exploratory Data Analysis (EDA) to uncover trends and anomalies.
- Processed data by removing outliers using the Interquartile Range (IQR) method to improve the accuracy of analysis on pricing, booking trends, and guest satisfaction.
- Optimized the analysis process, reducing processing time and ensuring data reliability for better decision-making regarding Airbnb listings across various cities.

Netflix Data Analysis - Netflix Data Analysis using python | GitHub | LinkedIn

- Analyzed Netflix's global content offerings, identifying key trends in genres, ratings, and audience targeting, focusing on major markets like the USA and India.
- Performed in-depth Exploratory Data Analysis (EDA) using visualizations to track content growth by country and the popularity of different genres across Netflix's library.
- Developed SQL queries to extract insights on specific content types, including the most popular genres, ratings distribution, and TV show durations, helping to understand Netflix's content strategy and growth.

HR Attrition Dashboard - HR Attrition Analysis using Excel | GitHub | LinkedIn

- The dashboard offers a **comprehensive analysis** of **employee attrition**, highlighting key factors like **age**, **job role**, **performance**, and **work distance**, helping HR teams identify **trends** and high **attrition areas**.
- It features interactive visualizations with charts and graphs, enabling users to easily explore and drill down into specific segments for
 deeper insights. Using advanced Excel techniques and statistical analysis, the dashboard delivers data-driven insights to support HR
 teams in crafting targeted retention strategies and enhancing employee satisfaction.

Extra-Curricular Activities

Oct 2023 - Dec 2023

Lead Executive, Daffodil International University Data Science Club

Feb 2021 - Dec 2022

Associate Member in Organizing Team, Daffodil International University Film Society Club

Feb 2020 - Dec 2021

Associate Member in Organizing Team, Daffodil International University Computer Programming Club

Education

Jan 2020 - Dec 2024

Bachelor's degree in computer science & engineering Daffodil International University, CGPA: 3.05

Research

Jan 2020 - Dec 2024

A Deep Learning Approach for Precise Identification of Mango Leaf Disease Utilizing a Self-Collected Dataset. Undergraduate Thesis, 2023-2024