Mohammad Redwan Arefin Rifat

Aspiring Data Analyst

+8801782046940 | ② Dhaka, Bangladesh | ② /redwanarefin | ♠ /redwanarefin | ♠ /redwanarefin | ↑ /redwan.arefin011235 | M /redwan.arefin011235@gmail.com | ② /Portfolio |



OBJECTIVE

To harness my enthusiasm for data analytics and commitment as a computer science student to develop into a highly skilled professional, making meaningful contributions to data science while continuously enhancing my knowledge and expertise.

Skills

Programming Language: Python, SQL

Libraries : NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn

Data Visualization : Power BI, Excel, Google Sheet

Database :MySQL, SnowflakeStatistical Analysis :EDA, A/B Testing

Modeling Technique : Linear Regression, Logistic Regression, K-Nearest Neighbors (KNN)

Education

BSc in Computer Science

BRAC University, Graduated 2023

Publication

Bachelor's Thesis:

Predictive Analysis of Non-Fungible Token Price Using Deep Learning

Published on the official website of BRAC University. New Thesis

PROJECTS

E-Commerce Sales Analysis Dashboard % Github

Analyze and visualize e-commerce KPIs in **Power BI** using sales, returns, customer, and product data. Provide stakeholders with an interactive dashboard to understand performance, behavior, and trends for data-driven decisions

Talent Acquisition Dashboard % Github

An interactive **Excel**-based Talent Acquisition Dashboard that tracks applicants, offers, hires, and KPIs. It provides actionable insights into hiring trends, bottlenecks, and diversity to help HR teams make data-driven decisions.

RFM Segmentation % Github

RFM segmentation classifies customers using Recency, Frequency, and Monetary value to reveal behavior and value. This project implements RFM in **SQL** to drive targeted marketing and customer retention through actionable insights

Courses

DataSolution360: Data Analyst job ready Bootcamp, Batch – 2413 Interactive Cares: Data Analytics and Power BI Career Path - Batch 4

Reference

Md Shabbir Hossain Bhuiyea (Rossi)

Senior Business Intelligence Analyst, Statistician & Researcher, Data Science Instructor/Mentor

Email: shabbir.sust.ds@gmail.com

Phone: +8801684796261