Name : Md Kamruzzaman Contact No : +8801864690471

Email: kamruzzaman.sust15@gmail.com

Profile : LinkedIn - GitHub

Address: 7/11- Rupnagar, Mirpur-2, Dhaka, Bangladesh



# **Summary**

A highly motivated data enthusiast skilled in transforming complex data into actionable insights. With a background in Statistics, Applied Statistics and Data Science, along with certifications in Data Science, I bring hands-on experience in Data Analytics and Machine Learning, Deep Learning, And Al.I'm eager to tackle new challenges and make a lasting impact.

#### **Education**

Shahjalal University Of Science and Technology

2022

• BSc, Statistics, CGPA:3.16

Jahangirnagar University

2023

• Msc , Applied Statistics and Data Science, CGPA: 3.77

### **Skills**

Programming Language	Python , R
Spreadsheet	Excel , Google Sheet
os	Windows , Linux
Database	SQL (postgresql) , NoSQL (MongoDB)
Library	Pandas , Numpy , Seaborn , Matplotloib
Framework	Scikit-Learn ,Tensorflow , Keras , DASH , R shiny
Backend Development	FastAPI
Containerization	Docker
Big data Technology	Pyspark, Dask
Bi Tool	Power Bi
Time Series	Facebook Prophet
NLP	Hugging Face , Open Source LLm Models , Langchain, Langsmith , Langraph. Langserve , Vector Databse .
Model Experiment , Tracking , Packaging (MLOPS)	Miflow
Version Control	Git , Github

#### **Interests**

Business Analytics, Business Intelligence, Data Analytics, Data Science, Machine Learning, Al

## Projects:

- 1. Trade Area Modeling And RFM Analysis Link
- 2. IPL Dashboard with Python Plotly Dash Link
- 3. 'YOUTUBE' Analysis With Python Plotly Dash Link
- 4. Food Delivery Status Classification With XGBOOST & Streamlit Link
- 5. ML with Pyspark Link
- 6. House Information App with R Shiny Link
- 7. Transportation dashboard with Power BI Link
- 8. DVD rental data analysis With Postgresql Link

NOTE: Please visit this portfolio for my other projects : <u>Link</u>