Aakash Majumder

<u>aakashmajumder70@gmail</u> <u>.com</u>

Data/Business Analyst Fresher

Github-AAKASHMAJUMDER70

www.linkedin.com/in/aa kash-majumder-am70

+919065049747

About Me:

Enthusiastic and detail-oriented data analyst seeking an opportunity to leverage analytical skills and passion for data to contribute to the success of a dynamic organization. I have knowledge regarding various aspects, but I am not at all an all knowing person. I am a self-confident and self-motivated person who loves to study and I am here to seek opportunities so that I can get enhanced and prove beneficial for the company.

Technical Skills:

- Data Analysis done using Python, R
- Data Visualization done using Tableau, Power BI
- Database Management software used are MYSQL, SNOWFLAKE
- Statistical Analysis done using PYTHON, R, EXCEL
- Programming Languages learnt are PYTHON, R
- Machine Learning algorithms and their respective mathematical intuitions behind their workings
- DEEP LEARNING, NLP, TIME SERIES learner
- COMPUTER VISION, GENERATIVE AI learner

Projects IN SQL:

- WALMART SALES
- Description: Analysed Walmart sales data and found out the sales in various cities along their various branches, the most visited time of the day when the most sales happen, categorically found out the types of products which were available and which were the most sold and sorted after products and product line of their each and every branch in every city, which was the most common payment method used by customers, what was the revenue turnover of the company of every branch etc.
- Tools Used: MYSQL

Academic Projects:

- Project Name Credit Card Fraud Detection using ML SUPERVISED CLASSIFICATION TECHNIQUES
- Description: A financial firm data was obtained, and I applied LOGISTIC REGRESSION, SVM ml algorithm to find the accuracy of the techniques to detect frauds.
- Tools Used: PYTHON

Work Experience:

- Worked as a private tutor from 2022 to 2023.
- Serving as an active volunteer in MANOBIKI NGO, KALYANI from 2021.

Certifications:

Full Stack Data Science Masters

Organization: INEURON

Status: ONGOING

Full Stack Data Analytics
 Organization: INEURON

Status: ONGOING

Languages:

Bengali, Hindi, English

Interests:

Working with stray dogs.

Reading AL contents and books.