Mohd Maaz Ekram

Career Objective:

Eager to learn new concepts, ready to explore new domains, looking for an opportunity, which will make the best use of my knowledge and skills and help to nurture my personal and professional development.



EDUCATION

Master in Data Analyst (2022 - 2023) From It-Vedant, Andheri, Mumbai Maharashtra

Graduate in (B.B.I) Bachelor of Commerce in Bankining & Insurance - (2021-2022) From Tollani College Of Commerce , Andheri, Mumbai, Maharashtra Marks:-8.54 CGPA



Times-job-web-scrapping

Project has been Completed Using Python, and for Extracting Data.Request and Beautifull Soup Were Used.

Project-on-MySQL

Created a Multiple Table and ran sum of the **Query** which includes **Aggregate Function**, **Joint** & **Sub Query**.

Zomato-Dataset-Analysis

This project involves a dataset related to the **Bangalore location**, and **Python** along with its **libraries** were used to **Extracting Insights** & Analyseing the Data.

♦ YouTube-Analysis

In this Project I use **API Key** to Fetch **Youtube** Chanel Id & **Data** And **Analyse** it With the Help Of Python Liabraries Like **Matplotlib**, **Seaborn**, **Pandas**, **Numpy** & Some **Functions**. Etc.

♦ Tableau-DashBoard

I created an **HR analytics Dashboard** to Analyze the **Number** of **Departments**, job **Satisfaction levels**, reasons for employee attrition, and **Department-wise Attributes**, including attrition

♦ Power-BI-DashBoard

In this project, I developed a **Global COVID-19** Dashboard to a\Analyze and track **Confirmed** cases, **Deaths**, and **Recoveries Worldwide**. The analysis revealed that The **highest number** of cases occurred in the **United States**, **Brazil**, **India**, **Russia**, **Mexico**, and other **Countries**.

Excel-DashBoard

An **Excel Dashboard** is created to **Analyze** Monthly Sales of Products, including Sales by Region, Sales related to **profit and losses**, **Top-Selling Products**, Sales by **Product Quality**, **Salesperson Performance**, and other relevant **Metrics**.

♦ Machine-Learning-Project

In This Project as a **Data Science** I Make a **Model** Using **Machine Learning** to Help The Lending Club Understand Whether the User Will be Able to Pay Loan on Time or Not Using **Decision Tree Model**. because DT Model **Accurate 100 %** to Other Models.





1 st Rank FYBBI in College (2019-20)

Volunteer, Talent Pool Association (2019- 20)



Adv-Excel Machine Learning

Tableau

Python

MySQL

Analyst With Python

IBM

DWD



Hindi & English