

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.


Personal Details


D.O.B:- 15 October 2001

Languages:- Hindi & English

Nationality:- Indian

 Mumbai, Maharashtra

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Education

Graduation, (B.B.I) Bachelor of Commerce in Bankinng & Insurance -
(2019-2022)

Tolani College Of Commerce , Andheri, Mumbai, Maharashtra

Marks:- 8.54 CGPA

Course

Master in Business Data Analytics (2022 - 2023) From IT Vedant , Andheri ,
Mumbai Maharashtra

Projects

Project-on-MySQL

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

Zomato-Dataset-Analysis

Worked on Zomato data, did cleaning and extracting insights and plotting Graphs and **Maps** to visualize the finding, where I used Python library like **Matplotlib, Seaborn , Pandas , Numpy , Plotly , Folium , WordCloud & Regex** and etc.

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

Times-job-web-scrapping

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

Power-BI-DashBoard

In this Project I Made **Global Covid-19 DashBoard** & I **Analyse** the Covid -19 **Confirmed , Deaths , Cured Cases** in **Gloably** . Where I Found that the Most of the Cases were arisen in **US , Brazil , India , Russia , Mexico** and Other **Country**.

Excel-DashBoard

Excel **DashBoard** Is Created on **Month Sales of Product** . In this DashBoard I Anlyse The Monthly Sales of Product , **Sales By Region , Sales By Profit & Losses , Top Selling , Sales of Product By Quality , Sales man Performance** and Many more...

Skills

Programming: Python.

Regression: Linear, Logistics, Cluster.

RDBMS: MySQL.

Visualization: Matplotlib, Seaborn, Plotly.

Version Control: Github.

BI Tools: Excel, Power-BI , Tableau.

Achievements & Activities

- **1st Rank** in College Project (2019-20)
- **Volunteer, Talent Pool Association** (2019-20)