

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 existing **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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Skills

- My-SQL
- Python
- Seaborn
- Plotly
- Matplotlib
- MS-Excel
- Tableau
- Power-BI
- Data Cleaning
- Data Management
- Data Visualisation
- Dash Board Creation

Courses & Certifications

- Python
- MySQL
- Adv Excel
- Analysis with Python (AWP)
- Tableau
- DWD
- IBM

Achievements & Activities

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

Education

Masters in Business Data Analyst (2022-2023)

IT-Vedant, Andheri, Mumbai, Maharashtra

Graduation, (B.B.I) Bachelor of Commerce in Banking & Insurance - (2021-2022)

Tollani College Of Commerce , Andheri, Mumbai, Maharashtra

Marks:- 8.54 CGPA

Projects

◇ Times-job-web-scrapping

Using **Beautiful Soup** library I was able to extract 1000 **job profile** data cleaned from Timesjobs.com which included company **Name, Job Description, Requirement** and **location**, etc.

◇ 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.

◇ YouTube-Analysis

In this Project I use **API Key** to Fetch Youtube Chanel Id & Data And Analyse it With the Help Of Python Libraries Like **Matplotlib, Seaborn, Pandas, Numpy**, Using **Fuctions & Many more...**

◇ Tableau-DashBoard

I have Create a HR Analytics **DashBoard & Analyse** it that How Many Departement Are There , How Many Emp are Satisfied With Their Job , Why Emp Leaving There Job? , & also **Finding Attribute By Departement, Attrition Count, Attrition Rate & Etc.**

◇ 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...