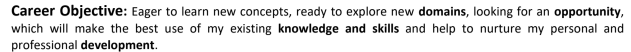
Mohd Maaz Ekram





Personal Details

D.O.B:- 15 October 2001 Languages: - Hindi & English Nationality: - Indian

Mumbai, Maharashtra

***** +91 8879569497

in linkedin.com/in/maaz-ekram-212640251

github.com/Mohdmaazekram

Skills

- My-SQL
- Python
- Seaborn
- **Plotly**
- Matplotlib
- o MS-Excel
- Tableau

0

- Power-BI
- **Data Cleaning** 0
- Data Management
- **Data Visualisation**
- **Dash Board Creation**

Courses & Certifications

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

<u>Achievements & Activities</u>

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

Education

Masters in Business Data Analyst (2022-2023)

IT-Vedant, Andheri, Mumbai, Maharashtra

Graduation, (B.B.I) Bachelor of Commerce in Bankinng & 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 Liabraries 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 thet 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...