

# MOHD MAAZ EKRAM

Data Analytics



## 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.



## CERTIFICATIONS

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



## SKILLS

My-SQL  
Python  
MS-Excel  
Selenium  
Tableau  
Power-BI  
Data Cleaning  
Data Visualisation  
Machine Learning



## AWARDS

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



8879569497



mohdmaazekram@gmail.com



<https://github.com/Mohdmaazekram>



<https://www.linkedin.com/in/mohd-maaz-ekram-212640251/>



Mumbai, Maharashtra



## EDUCATION

**Mumbai University**  
2019-2022

**Tolani College of Commerce**

Graduation, in ( B.B.I ) Bachelor of Commerce in Bankinng & Insurance - (2019-2022) From Tolani College Of Commerce , Andheri, Mumbai, Maharashtra  
Marks:- 8.54 CGPA



## COURSE

**Andheri, Mumbai**  
2022-2023

**IT Vedant**

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

### 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 Language, and for Extracting Data. Using Request and Beautifull Soup.

### Selenium\_Project\_WebScraping

In this project, I have scraped 5 pages of Data using "https://webscraper.io/" Website With the help of Selenium tool & Python libraries.

### Excel-DashBoard

Excel DashBoard Is Created on Month Sales of Product . In this DashBoard I Analyse 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...