# MAJOR PROJECTS

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* **M and G and RLG  
  (March 2022-till present)**
  + Worked as QA analyst
  + Performed Automation Testing of front end and backend services of Wealth management platform using SQL and Python.
  + Preparing Test metrics report and overall performance of the QA team.
  + Performed data cleaning and data exploration using SQL And python
  + Provided reports to stakeholder on adhoc, daily, monthly ,weekly and on yearly basis of QA metrics
* **Covid-19 Exploration through SQL and Tableau  
  (March 2022)**
  + Performed data exploration to explore cases in each country and how cases and deaths increase or decrease day-wise.
  + Calculated metrics like infected rate, vaccinated rate, death rate, recovery rate
  + Developed dashboard using Tableau to read data easily.
  + Performed data cleaning and data exploration using SQL And python
* **Netflix Project- Data Analysis using Python  
  (March 2022)**
  + Performed data cleaning and data exploration using SQL And python
  + Prepared and cleaned the data by handling null values and incorrect values in the dataset by using NumPy, Pandas and Visualization using Matplotlib and Seaborn.
  + In Analysis, I answered all the questions related to the dataset like Production count by each country or in each year, Movies vs Shows, Best Actor and director
* **Amazon Sales insights Project  
  (March 2022)**
  + Performed Exploratory Data Analysis (EDA) to solve the problem statement of how sales growing or falling per year, sales by each region, and about the top products and top customers**.**
  + Visualized the data using Matplotlib and Seaborn libraries.
  + Performed data cleaning and data exploration using SQL And python
* **Zomato Sales insights Project using Power BI   
  (march 2022)**
  + Performed data cleaning and data exploration using SQL And python
  + Performed data exploration to explore insights like average bill amount per customer, Mode of payment preferred and their cost.
  + Also visualized insights like top 10 cuisines for different locations and their revenue along with their average rating
  + Created dashboard using power BI