Md Rakibul Islam Phone: (+880-1842706270) | https://mdrakibulislamach.github.io/

[marufislammaruf000@gmail.com](mailto:marufislammaruf000@gmail.com)

Passionate about data analytics with a degree in Biochemistry & Molecular Biology. Looking for a job that will allow me to develop steadily and gain new skills while putting my substantial expertise into practice.

# Education

## November 2022 - December 2023

### University of Dhaka, Dhaka*- MSc. in Biochemistry and Molecular Biology*

**3.35 GPA**

## January 2018 - October 2022

### University of Dhaka, Dhaka*- BSc. in Biochemistry and Molecular Biology*

**3.27 CGPA**

# Skills

**Programming** Python, SQL, Microsoft Excel

**Visualization** Power BI, Excel Charts, Jupyter Notebook

**Database** MySQL

**Soft Skills** Excellent verbal and written communication skills, presentation, and story

telling skills

# Courses

Data Analyst 101: Excel Formulas & Function

Power BI for Beginner

# Project Experience

## Feb 2024 - Present

### Car Crash Analysis in Chicago *- Data Analyst Intern at Mentorness*

* As an intern, I Provided actionable insights for enhancing road safety and traffic management in Chicago.
* Data cleaning by ETL (Extract-Transform-Load) process.
* Created Power BI dashboard.

### Decoding Gaming Behavior*- Data Analyst Student At Mentorness*

* This project presented me with 15 thought-provoking questions that demanded intricate SQL solutions. The journey involved not only mastering SQL queries but also gaining insights into the fascinating world of gaming behavior.

## Feb 2024 - Present

### Global Terrorism Dataset Analysis- *Data Analyst Intern At Intern Career*

* Data cleaning through the ETL (Extract-Transform-Load) process.
* Creating a dashboard using Power BI.
* Provides a comprehensive overview of global terrorism trends and patterns.

### YouTube Streamer Analysis - *Data Analyst Intern At Intern Career*

* Working with data manipulation and visualization packages like NumPy, Pandas, Matplotlib, and Seaborn.
* A comprehensive analysis of the dataset to extract insights about the top YouTube content creators.