# **Istiak Ahmed**

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Dhaka, Bangladesh

in Istiak Ahmed

https://github.com/Istiak-999

I am passionate about working with data and possess a logical and analytical mindset. My career goal is to pursue a role in the field of data science, where I can utilize my skills to gather, analyze and interpret data, and uncover valuable insights that can drive business decisions. I am highly motivated and eager to continuously learn and develop my skills in data science, with a strong desire to make a meaningful impact in this field.

### **EDUCATION**

### B.Sc in Software Engineering(major Data Science)

Daffodil International University CGPA 3.86(running)

## **Higher Secondary School Certificate**

Jalalabad Cantonment Public School & College GPA 5.00

#### **Secondary School Certificate**

Jalalabad Cantonment Public School & College GPA 5.00

# **⚠** ORGANIZATIONS

**DIU Data Science Club, Research Secretary** 

# & INTERESTS

- solving a problem in different ways
- Travelling
- Reading Novel
- World Economy

## ஐ் TOOLS

**Anaconda** 

My SQL

Power BI

**Robo Flow** 



**Programming** (C,Java,Python)

Data Manipulation (using Numpy, Pandas)

**Data Preprocessing** (feature engineering,data cleaning,handling missing data)

Data Visualization (using matplotlib, seaborn, Power BI)

Machine Learning (Supervised, Unsupervised)

**Data Annotation** (Using Roboflow)

**Git And Github** (using command)

## PROJECTS

#### online-courses-vs-traditional-courses,

using classification Algorithm

I am currently working on a project where I am trying to find out whether students are much comfort or not in online courses. I just collect all real data from different students.

https://github.com/Istiak-999/Machine-Learning/tree/main/Online-vs-Offline-courses ☑

Loan prediction, using Classification algorithm

I have completed a project with visualization that can predict who can take a loan from this bank. It can find out potential customers based on specific information. I have to clean data, preprocess data, and after that check different models for better accuracy and finally visualize those outputs.

https://github.com/Istiak-999/Machine-Learning/tree/main/classification/banking

### **Machine Learning**

I am working with machine learning. I am also very active in Kaggle. I have completed the Kaggle Intermediate Machine Learning course and Data cleaning course with certificates. Here I am adding my recent works in Machine learning.

https://github.com/Istiak-999/Machine-Learning/tree/main ☑

**Build It,** MIS and Data Science project

I have developed a comprehensive information management project focused on system management. The project involved creating a Google Site that provides detailed instructions on how to manage a gym, covering areas such as staff management, scheduling, and equipment maintenance. Through this project, I have demonstrated my ability to design and implement effective information management systems that can improve organizational efficiency and productivity.

https://sites.google.com/diu.edu.bd/buildit/home