

Istiak Ahmed

✉ istiakahmed2967@gmail.com

☎ 01799711413

📍 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

🛠️ TOOLS

Anaconda

My SQL

Power BI

Robo Flow

🧠 SKILLS

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 system project focused on gym 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> 📄