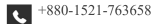
TAREK JAMIN

Data Engineer

CONTACT



jamiltarek55@gmail.com

H#5/2B, R#2, Kallyanpur,

Dhaka

github.com/jamiltarek55

EDUCATION

B.Sc in ETE /Pabna University Of Science And Technology

CGPA: 2.71/4

H.S.C/Govt. H.S.S College, Magura

GPA: 4.30/5

S.S.C /Nanduali D.U Secondary School, Magura

GPA: 5.00/5

KEY SKILLS

Machine Learning

Data Processing

Data Visualization

Feature Engineering

Predictive Analytics

Data Analysis

Problem Solving

Critical Thinking

Basic Deep Learning (Basic)

LANGUAGES

Bangla/Native English/Professional Proficiency



PROFILE

To seek and maintain a full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving skills. Organized dependable candidate managing multiple priorities with a positive attitude. Responsible to meet team goals. Problem-solver with analytical and driven mindset.

PORTFOLIO

https://my-portfolio-seven-lake.vercel.app/

PERSONAL PROJECTS

Flight Price Prediction Description

This Project is used to predict the flight prices. This dataset consists of 10683 records with 11 columns that explain about the flight in India by some Indian and foreign Airlines in 2019. The Data Science Life Cycle to process the data such as Cleaning dataset, feature engineering, splitting dataset feature selection, and hyperparameter tuning.

GitHub Link https://github.com/jamiltarek55/FlightPricePrediction

Deployed link https://flightpricepredforme.herokuapp.com/

Rainy Brain Description

A project on predicting whether it will rainy or sunny tomorrow by using the Rainfall
in Australia dataset This project is tested over lot of ml models like catboat, xgboost
random forest, support vector classifier, etc. Out of these models catboats performed
very well giving an AUC score around and ROC score of 88%.

GitHub Link https://github.com/jamiltarek55/RainFallPrediction

Deployed link https://rainfallbr.herokuapp.com/

Car Price Prediction

GitHub Link https://github.com/jamiltarek55/CarPricePrediction

deployed Link https://cpfme.herokuapp.com/

TOOLS & LANGUAGES API AND FRAMEWORKS

Python For Data Science Flask Microsoft Excel FastAPI

MySQL For Relational Database (Basic)

Tensorflow-Serving

MongoDB For NoSQL Database (Basic) Stream lit Data Structures And Algorithms' (Basic)

HTML(Mid-Level)

CSS (Basic)

JavaScript Node React

REFERENCES

Md. Emran Hossain Md. Asif Hossen

Assistant Director Assistant General Manager-GroupHR

Border Guard Bangladesh (BGB) Asrotex Group +880 1913-820294 +880 1712-925068