PROFILE

Strong in design and integration with intuitive problem-solving skills. Proficient in Python, Data analytics, web development.Passionate about implementing and launching new projects. Ability to translate business requirements solutions. technical Programming competetor and online problem-solving enthusiast, self motivated.Looking to start the career as an entry-level Data analytics with a reputed firm driven by technology.

MORK AND PROJECT

Research

Face Mask Detection using Deep Learning, Python.

Got 99% accuracy

Machine Learning simulator $\mathscr D$

Machine Learning, Python, Streamlit, Deployed

Machine Learning Projects ∂

- About 35+ projects
- Based on EDA, Visualizations,
 Transformations and different models,
- got on average 90-99% accuracy.

Codecademy Data Scientist Course Projects $\mathscr D$

Statistics, SQL, Python, Pandas, EDA, Data Visualization, Data Wrangling, Supervised Learning, Unsupervised Learning, Feature Engineering, Deep Learning, NPL.

AWARDS

Dean Award

4 Dean Awards

Programming Contest $\mathscr O$

Ada Lovelace Girls' Progamming Contest 22th position

Intra-Programming Contest 2020

Uttara University
3rd position

Intra-Progamming Contest 2019

Uttara University
4th position

Intra-Math Olympiad

Uttara University 2nd position

Aklima Akter Rimi



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Aklima Akter Rimi

EDUCATION

Computer Science and Engineering

Uttara University

2018 - 2021 CGPA: 3.92

SKILLS

Programming Languages

Python, Java, C++, HTML, CSS, JS, Bootstrap

General Skill

Basic Statistics, Machine Learning, Deep Learning, Data Visualiztion, Data Cleaning, Feature Extracting, Structure Modeling.

Database

MySQL

FrameWork

Tensorflow, Pandas, Matplotlib, Seaborn, Scikit, StreamLit

♣ REFERENCES

Dr. Md. Mizanur Rahman, Chairman, Uttara University mizanur.cse@uttarauniversity.edu.bd, 01778949274