AMINUR RAHMAN



1 01878-547172

u1704013@student.cuet.ac.bd

Q CUET

<u>aminurrahmanashik</u>

Aminur Rahman

Ashiks-Kingdom

SKILLS

- Machine Learning
- Deep Learning
- Natural Language Processing
- Language: C, C++, Python, MySQL
- Social Networking
- Team Work

EDUCATION

COLLEGE

Shaheed Police Smrity College, Mirpur, Dhaka 2015-2017

BACHELOR OF SCIENCE

Computer Science and Engineering CGPA 3.5 CUET 2018-2023

PROFILE

I am undergraduate final year student of computer science and engineering with more than one year of experience in applying machine learning and deep learning algorithms in practical life. Strong analytical and explaining skills. Interested in learning innovative creations.

PROJECTS

DIABETES FACTOR ANALYSIS IMPROVED BY OUTLIERS DETECTION

- A machine learning based evolution with improved performance
- A part of academic project in course CSE-346
- Project Link

CUET-BUS-TRACKER

- A student friendly android application created for tracking student buses of CUET campus.
- Project Link

SENTIMENT ANALYSIS ON TWITTER TEXTS USING NLP

- A machine learning based opinion analyzer on social media texts
- A part of academic project in course CSE-400
- Project Link

ACHIEVEMENTS

- Secured top 34th position in Microsoft Virtual Hackathon 2022
- Worked as an ALPHA tester for coursera course UNSUPERVISED LEARNING. RECOMMENDERS. REINFORCEMENT LEARNING
- Promoted to as a MENTOR for the same course