ABU BAKKAR SIDDIQUE RAIHAN

+88 01862862330 R⁶ Research Gate Profile ■ absraihan004@gmail.com

† Google Scholar Profile

in absraihan99

C Raihan-004

♥ Hathazari, Chittagong, Bangladesh

EDUCATION

B.Sc. in Computer Science and Engineering Chittagong University of Engineering and Technology

2019-2024

♀ Chittagong, Bangladesh

• CGPA: 3.88/4.00 (with honors)

Higher Secondary Certificate (HSC)

K.C. Shaheed Ziaur Rahman College

2015-2018

♥ Chittagong, Bangladesh

• GPA: 5.00/5.00

EXPERIENCE

Samsung R&D Institute Bangladesh INTERNSHIP

August 2024-Current

9 Dhaka, Bangladesh

- Contributing to projects on formal methods for neural network verification and AI-based testing from GUI.
- Working on a patent project focused on enhancing user privacy features.

New Technology System Ltd.

Industrial Attachment

Esptember 2023

- **♀** Chittagong, Bangladesh
- Learned about their business cycle.
- Gained knowledge about VAT software they created and VAT Transaction Flow.

PROJECTS

CUET BloodUnity Platform

 Designed and implemented an application that links individuals requiring emergency blood with donors, leveraging React Native for the frontend, a Node.js backend, and Postgresql for efficient data management.

CUET Blood Unity Platform

CS Monitor

• This project is about a computer science-based blog website implemented using React, Node.js, and MySQL.

CS Monitor

Activity Recognition and Agent Detection

 In this thesis work, focused on activity recognition with agent detection using vision transformer and detection transformer model to recognize activities and identify agents involved in these activities.
Action with Agent

ACHIEVEMENTS

- Solved **1500+** problems on various online judges.
- Ranked 4th out of 131 based on CGPA.
- Multimodal Abusive Language Detection at Dravidian LangTech@EACL 2024 % Achieved 1st position with a team, and acceptance of a paper on this task.
- Detection of Fake News at Dravidian LangTech@EACL 2024 %
 Attained 1st place as a team, and acceptance of a paper on this task.
- Stress Identification at LT-EDI@EACL2024 %

Our team achieved 9th and 15th rankings in the competition and paper on this task was accepted.

• CUET NLP competition 2023 % 5th position with a team.

SKILLS AND INTEREST

- **Programming Languages:** C | C++ | Python | JavaScript
- Frameworks: PyTorch | Tensorflow | React | NodeJS
- Libraries: Pandas | NumPy
- \bullet Other Skills: ML | DL | Computer Vision | Git
- Interests: Data Structures | Algorithms | ML | DL | NLP | Computer Vision

Online Judge Profiles:

- Codeforces %

- Leetcode %

- CodeChef %

- AtCoder %

REFERENCES

Dr. Mohammed Moshiul Hoque

Professor, CSE, CUET | Director, SKITBI | Chair IEEE Bangladesh Section

moshiul_240@cuet.ac.bd

Dr. Mohammad Shamsul Arefin

Professor, CSE, CUET | President, Bangladesh Computer Society(BCS)

✓ sarefin@cuet.ac.bd