MD TAMIM DARI CHOWDHURY

Badda, Dhaka

Mobile: +8801744666102 \leftrighthapprox Gmail: chowdhury.tamim2023@gmail.com

♦ Website ♦ Linkedin ♦ Github ♦ Medium

ACADEMIC CREDENTIALS

Bachelor of Science in Computer Science and Engineering (Ranked 11th in the graduating class of 60)

Mawlana Bhashani Science and Technology University (MBSTU) 2016 - 2020

CGPA - 3.57 out of 4.00

RESEARCH INTEREST

Software Engineering, Forward and Reverse Engineering, Machine Learning

RESEARCH EXPERIENCE

Undergraduate Research Work

Mawlana Bhashani Science and Technology University (MBSTU)

Thesis Title: "DistB-OT: A Distributed Secure Blockchain-based Online Ticketing System using Hyperledger Fabric"

Proposed a user-friendly, secure, and fraud-resistant distributed online ticketing architecture for Bus, Train, and Airline using Hyperledger Fabric then measured the capability of the proposed platform through case studies.

Supervisor: Mohd. Sultan Ahammad, Assistant Professor, Dept. of CSE, MBSTU.

Independent Research

Currently, conducting research on a UNICEF dataset in a collaborative way by applying data analysis methods using machine learning techniques. Also, learning deep learning in depth.

PROFESSIONAL EXPERIENCES

Software Engineer

Kite Games Studio

December, 2023 - Present

• Retouch - AI Remove Objects - Led a team of 3 software engineers in developing the frontend of the entire app. Integrated APIs from deployed AI models to deliver seamless AIpowered services within the app.

Associate Software Engineer

December, 2022 - November, 2023

Kite Games Studio

• Color Pop Effects Photo Editor - Worked with a deep learning based colorization model. Work includes tweaking preprocessing, postprocessing as per the requirements, and making the model ready for server deployment. Millions of users use this feature.

Junior Software Engineer

November, 2021 - November, 2022

Kite Games Studio

 Researched features of multiple popular applications, and reverse-engineered to build those features. International English Language Testing System (IELTS)

11th February, 2023

Reading	Listening	Writing	Speaking	Overall
8.5	8.0	6.5	6.5	7.5

TECHNICAL SKILLS

- Python, Swift, C/C++
- NumPy, Pandas, OpenCV, Scikit-Learn, Matplotlib, PIL, Keras, Scipy, etc
- iOS SDK, iOS versions, Git
- Alamofire, AFNetworking, URLSession, HTTPS, and REST APIs

PROBLEM SOLVING BACKGROUND

- Proficient problem solver using Data Structures, Algorithms, Graph Theory, Dynamic Programming, Number Theory, String processing, etc.
- Participated in more than 10 national-level onsite programming contests along with over 250 online programming contests.
- Competitive Problem Solving:

Codeforces - **solved 815**+ problems (Handle: <u>FrozenBeast028</u>), Contest Max Rating: 1523 CodeChef - **solved 90**+ problems (Handle: <u>tamim028</u>), Contest Max Rating: 1883 UVA - **solved 380**+ problems (Handle: <u>Tamim028</u>)

LeetCode - **solved 340**+ problems (Handle: <u>tamimdarichowdhury</u>), Contest Max Rating: 1,638 (Top 17.9 Percentile)

LightOj - **solved 90**+ problems (Handle: <u>hunterorion</u>) Vjudge - **solved 160**+ problems (Handle: Tamim028)

EXTRA CURRICULAR ACTIVITIES, AWARDS AND ACHIEVEMENTS

- 5th Position out of 60 students (GPA 3.74), 3rd year 2nd semester, B.Sc Degree
- Acheived GPA 3.87 on a scale of 4.00, 4th year 2nd semester, B.Sc Degree
- Specialist problem solver in Codeforces competitive programming platform.
- Reached **Division 1** (4-star problem solver) in CodeChef competitive programming platform.
- 2nd runner up, at CSE MBSTU Intra Department Programming Contest 2K18
- 34th out of 95 teams (Team Name: MBSTU_Renesas) at 'BUP IUPC 2019'
- 37th out of 116 teams (Team Name: MBSTU_Renesas) at 'GUB IUPC 2018'
- Competitive Programming Trainer, CSE Department, MBSTU from 2019 to 2022.
- BACS Regional Programming Camps 2017 (Intermediate level)
- Problem setter and Volunteer at Breaking Code'23: Programming Contest 2023 by CSE, MBSTU
- Organizing member and Problem setter at MBSTU CSE Victory Day Programming Contest 2020
- Organizing member of MBSTU CSE Inter Department Programming Contest 2019
- Volunteered in National High School Programming Contest 2017
- Volunteered and participated in <u>CSE MBSTU Inter Dept Programming Contest 2017</u> (Team name MBSTU_TriO)

LINGUISTIC PROFICIENCY

English (Fluent Working Proficiency) Bangla (Native Language)

REFERENCES

Dr. Mohammad Motiur Rahman Professor, Dept. of Computer Science and Engineering MBSTU

Baker Mohammad Anas CTO, Kite Games Studio Dhaka, Bangladesh