# TAMIM DARI CHOWDHURY

Badda, Dhaka

Mobile: +8801744666102 \( \phi\) gmail: chowdhury.tamim2023@gmail.com

<u>linkedin</u> ♦ <u>github</u> ♦ <u>stackoverflow</u>

### **ACADEMIC CREDENTIALS**

Bachelor of Science in Computer Science and Engineering (Ranked 11<sup>th</sup> 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 Airway using Hyperledger Fabric then measured the capability of the proposed platform through case studies.

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

#### PROFESSIONAL EXPERIENCES

## **Associate Software Engineer**

Kite Games Studio

December, 2022 - Present

- 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.
- Audio Editor Completed Research Phase to build features like boosting a given audio file's volume, and did UI/UX analysis, Architecture design, Task breakdown, Time estimation, Task completion, Issue fixing, and making the app ready for deployment.
- New Profile Pic Participated in the first development phase. Extended, redesigned, and updated the application by leading a team of 3 people.

## **Junior Software Engineer**

November, 2021 - November, 2022

Kite Games Studio

- <u>Slideshow Maker w Music</u> Fixed critical bugs of the existing project, and improved performance.
- 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**

- C/C++, Swift, Python, Java
- Numpy, Matplotlib, PyTorch
- iOS SDK, iOS versions, Git, MongoDB
- 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: FrozenBeast028), Contest Max Rating: 1523 CodeChef - **solved 90**+ problems (Handle: tamim028), Contest Max Rating: 1883

UVA - **solved 380**+ problems (Handle: Tamim028)

LeetCode - solved 200+ problems (Handle: tamimdarichowdhury)

LightOj - **solved 90**+ problems (Handle: hunterorion) 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 (96.75%), 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)
- 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

Mahfuzur Rahman CTO, Kite Games Studio Dhaka, Bangladesh