# MD TAMIM DARI CHOWDHURY

Badda, Dhaka

Mobile: +880-1744666102 ♦ Gmail: chowdhury.tamim2023@gmail.com

 $\diamond \underline{Website} \diamond \underline{Linkedin} \diamond \underline{Github} \diamond \underline{Medium} \diamond Kaggle$ 

#### **EDUCATION**

CGPA - 3.57 / 4.00 (last four terms' **CGPA 3.68**)

B.Sc. in Computer Science and Engineering

Mawlana Bhashani Science and Technology University [2016-2021]

#### **SKILLS**

- Language: Python, Swift, C/C++
- Frameworks/Tools: NumPy, Pandas, Scikit-Learn, Keras, OpenCV, PIL, SciPy, Matplotlib, seaborn, HTTPS, REST APIs, Xcode, Spyder, Visual Studio, CodeBlocks
- Operating System: Windows, iOS, macOS
- **Fields:** Deep Learning, Machine Learning, Computer Vision, Image Processing, Algorithms and Data Structure, Software Engineering
- Others: iOS SDK, iOS versions, Git

#### RESEARCH EXPERIENCE

### **Independent Research**

Submitted a machine learning (ML) based research paper to a journal, which is currently under review. The research focuses on predicting neonatal deaths by combining ML techniques, and ensemble methods. It also includes explainable artificial intelligence (XAI) to increase ML model interpretability.

#### **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.

#### **WORK EXPERIENCE**

## **Software Engineer**

November, 2021 - Present

Kite Games Studio

- Worked on more than 7 iOS applications that are published in the app store. Some of those apps are within the top list in their respective category.
- Worked extensively on image-processing and developed features that are used by millions of users.

#### PROFESSIONAL PROJECTS

- Retouch AI Remove Objects Led a team of 3 software engineers to develop the front end of the entire app. Integrated APIs from deployed AI models to deliver seamless AI-powered services within the app.
- 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.

International English Language Testing System (IELTS)

11th February, 2023

Reading	Listening	Writing	Speaking	Overall
8.5	8.0	6.5	6.5	7.5

# SPORTS PROGRAMMING EXPERIENCE

- CSE MBSTU IDPC 2K18 [Team: MBSTU\_Hudai, rank: 3<sup>rd</sup>]
- CSE MBSTU Inter Dept Programming Contest 2017 [Team: MBSTU\_TriO, rank: 7<sup>th</sup>]
- **BUP IUPC 2019** [Team: MBSTU\_Renesas, rank: 34<sup>th</sup>]
- Programming Camps [BACS Khulna Regional Programming Camp 2017]
- Other Contests: ACM-ICPC 2017, 2018, 2019, 2020 (preli), GUB IUPC 2018, NSU IUPC 2018, BUET IUPC 2018, BUET IUPC 2019, MIST IUPC 2019
- Online Platform: [solved more than 2000 problems on different sites] <u>Codeforces</u> [max rating: 1523, Specialist], <u>Codechef</u> [max rating: 1883, Purple], <u>LeetCode</u> [max rating: 1638 (Top 17.9%), 370+ Problems], UVA [380+ Problems]
- Kaggle Beginner

#### **VOLUNTEER EXPERIENCE**

- Competitive Programming Trainer, CSE Department, MBSTU from 2019 to 2022.
- 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 in CSE MBSTU Inter Dept Programming Contest 2017