# Md Monowarul Islam

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## PROFILE STATEMENT

Final semester Computer Science student with hands-on experience in AI, Web Development, and Robotics. Skilled in Python & C++, and modern frameworks and libraries, with strong problem-solving experience having solved over 350 problems in Codeforces and LeetCode. Seeking to contribute as a software engineer in a dynamic environment.

# TECHNICAL SKILLS

• Programming Languages: Python, C++, C, JavaScript, PHP

• Frameworks & Libraries: Flask, NumPy, Pandas, OpenCV, TensorFlow, Scikit-Learn

• Web Development: HTML, CSS

• Databases: MySQL, SQLite

• Other Expertise: Git, LATEX, Arduino

## **PROJECTS**

## Blood Donation Services | HTML, CSS, PHP, MySql

Jul '23

- Designed and developed a website where users can register and choose to become blood donors, request for blood, and respond to requests.
- Implemented access controls like, registered donors could view and respond to donation requests, while admins could oversee the proceedings and act upon user report through an admin interface.

# DSE Stock Closing Price Prediction | Python, NumPy, Pandas, Matplotlib, Scikit-Learn

May '24

- Built and evaluated ML models with algorithms like LSTM, CNN, SVR, RFR, and LR using Dhaka Stock Exchange Dataset.
- Delivered a comparative analysis on the best suited ML model, for financial forecasting.

## Exam Hall Monitoring System | Python, C++, Arduino, OpenCV, YOLOv3, CNN

Dec '24

- Built a real time video recognition system for an exam hall monitoring robot with ESP32-s3 camera module.
- The recognition system built with YOLOv3 and OpenCV, could detect violations of hall conducts and alert authorities with visual evidence of misconduct.

#### Blood Aid | HTML, CSS, Python, Flask, SQLite

May '25

- Modernized the legacy code-base of Blood Donation System using Python (Flask) and improved maintainability.
- Enhanced the information security using Bcrypt encryption for user data.

Anomaly Detection in Network Traffic | Python, Pandas, Scikit-Learn, XGBoost, CatBoost, TensorFlow May '25

- Developed ensemble and deep learning models using the BCCC-CIC-IDS-2017 dataset.
- Conducted comparative analysis between ensemble learning models (Random Forest Classifier, XGBoost Classifier, CatBoost Classifier) and deep learning models (Long Short Term Memory, Multi Layer Perceptron).

#### **EDUCATION**

#### Brac University

Jun '21 – Present

Bachelor of Science in Computer Science

CGPA 3.44

## Rajuk Uttara Model College

Jul '18 - Dec '20

Higher Secondary Certificate

GPA 5.00

## **EXPERIENCE & ACHIEVEMENTS**

- Solved 250+ problems on Codeforces and 100+ problems on LeetCode.
- Secured 10th position with Team Deathwish in BRACU Intra University Junior Contest, 2022.
- Participated in ACM ICPC Regional Preliminary in 2021 and 2023.
- Gained experience in task division, version control, and peer code reviews while working in groups on academic projects.

## **INTERESTS**

- Exploring advancements in graph theories and graph algorithms.
- Problem solving and participating in programming contests.
- Playing video games and watching movies.