# SHABBIR AHMED

#### **Computer Science Graduate**

@ shabbirtkg@gmail.com

**\** +8801787719038

**♥** Thakurgaon, Bangladesh

in linkedin.com/in/shabbir-ahmed-bd71

github.com/Shabbir-71



### **SUMMARY**

Competitive programmer, quick learner, self-motivated, focused, determined, and innovative computer science graduate with the ability to leverage computer science knowledge. Passionate about pursuing a software engineering career.

#### **EDUCATION**

#### **Bachelor of Science in Computer Science and Engineering**

i Hajee Mohammad Danesh Science and Technology University

math April, 2017 - October, 2022

**♀** Dinajpur, Bangladesh

• CGPA: 3.64/4.00 (Till the 7<sup>th</sup> Semester)

### **Higher Secondary School Certificate in Science**

**m** Notre Dame College

H July, 2013 - June, 2015

Ohaka, Bangladesh

• GPA: 5.00/5.00

#### **Secondary School Certificate in Science**

m Thakurgaon Govt. Boys' High School

▼ Thakurgaon, Bangladesh

• GPA: 5.00/5.00

# **PROGRAMMING ACTIVITIES**

- International Collegiate Programming Contest (ICPC)
  - ICPC ID: icpc.global/ICPCID/WH77HU4G56DT ☐
  - ICPC Asia Dhaka Regional Online Preliminary Contest, Sep, 2022 Rank: **120**<sup>th</sup> among **1747** teams (HSTU\_Xtraa) ☐
  - ICPC 2021 Dhaka Regional Onsite Contest, Oct, 2022 Rank: **87**<sup>th</sup> among **165** teams (HSTU\_Xtraa) ☑
- Inter-University Programming Contest (IUPC)
  - NSU Cybernauts National Programming Contest, 2019 Rank: **43<sup>rd</sup>** position (HSTU\_Trigin) ♂
  - IUT 10th ICT Fest Programming Contest, 2019 Rank: **81**<sup>st</sup> position (HSTU\_Triangle) □
- Intra-HSTU programming contest
  - Ranked as one of the top five teams several times
- Online Contests & Problem Solving
  - Solved quite a number of problems and participated in several programming contests in online judges such as Codeforces, UVA, HackerRank, cpbook.subeen.com etc.

### **AWARDS**

- Dean's List Award: Awarded once (2018) by my university for achieving GPA ≥ 3.75 out of 4.00 in an academic year.
- Education Board Scholarship: Awarded thrice (2007, 2010, 2013) by The Government of Bangladesh for excellent performance in public exams.

### **SKILLS**

- C, C++: 4+ years of coding experience.
- Java: Basics used in coursework & 3 projects.
- **Python**: Basics used in coursework and research works.
- Machine Learning: Used in research works & projects.
- Basic knowledge about Object Oriented Programming (OOP).
- MySQL: Basics used in coursework & 2 projects.
- HTML, CSS: Basics used in coursework & 1 project.
- Others: LaTeX.

### **PROJECTS**

#### HSTU Hall of Questions (?)

A web based application that does in-depth searches, receives requests, and stores questions from prior HSTU academic examinations.

Tools: PHP, MySQL, HTML, JavaScript.

#### FitMyWeight ()

A desktop application that analyzes the user's weight status and provides a suggested daily diet to help the user reach or maintain a healthy weight.

Tools: Java, JavaSwing.

### **PUBLICATIONS**

- **First Author:** "Segmented Incremental PCA for Hyperspectral Image Classification", International Conference on Machine Intelligence and Emerging Technologies 2022, NSTU, Bangladesh. Another publication is in review.
- **Co-author: 2** other conference research papers (1 accepted, 1 in review).

# **LANGUAGES**

Bengali (native)

English (professional)

# **OTHER INTERESTS**

Chess C

Cricket

Plantation

DIY projects