Rabbi Hasan

in Rabbi Hasan

 \mathbf{C}

Rabbi Hasan

H block, 03 Road Mirpur- 02. Dhaka 01321089577

imrabbihasan@gmail.com

EDUCATION

Bangladesh University of Business and Technology, Mirpur- 02 — B.Sc Department of Computer Science and Engineering [passing year-2025]

GPA: 3.62 / 4.00

Chuadanga Govt. College, Chuadanga — HSC

Department of Science [passing year-2020]

GPA: 4.83 / 5.00

COMPETITIVE PROGRAMMING

STATUS

- Over all solved total 1700+ problems (status)
- Specialist* at Codeforces (Max rating, 1416)
- 3★ at <u>CodeChef</u> (Max rating, 1660)
- IUPC DUET 2025 secured "60th" place out of 131 teams (standing)
- IUPC AUST 2025 secured "105th" place out of 131 teams (standing)
- BUBT contest2024 secured 11th place out of 80 teams (standing)
- Meta HackerCup passed first round 2024(push)
- ICPC Dhaka Regional 2024 preli secured 377th place (standing)
- Champions of Academic camp contest 2023 "YouKnowWho" (rank)
- BUBT contest2023 secured 15th place out of 40 teams (standing)
- IUPC PrimeAsia 2024 secured "10th" place.
- 50+ solved LeetCode
- Gray at AtCoder (Max rating, 227)

PROJECTS

1. Travel and Tourism Management System — Detail

Technology Developed using Java, standard Java library packages.

Tools Apache NetBeans IDE 22, MySQL Workbench 8.0.38.

Core Features User registration and authentication system and booking management for travel packages and accommodations.

> Customer and booking data using MySQL for database storage.

2. Plant Monitoring System — <u>Detail</u>

Technology ESP8266 NodeMCU, Soil Moisture Sensor, DHT11

Relay Module, Water Pump, 16x2 LCD Display.

Arduino IDE, C/C++, Blynk IoT Platform, Wi-Fi. **Tools**

Core Feature Users can digitally monitor soil moisture,

temperature, and humidity in real-time.

SKILLS

C, C++, Java, Python, Language

html5, CSS3, SQL.

Tailwind CSS.

Data Structures Learned and skills

Algorithms, SDLC.

good Knowledge at OOP.

Tools Codeblocks, Sublime Text,

VS Code. NetBeans.

Pycharm, Workbench.

Research Machine learning, numpy,

pandas, Tensorflow, keras.

Version Git, GitHub, and proficient control

with Linux and Windows

OS.

EXTRA CURRICULAR ACTIVITIES

VOLUNTEER, ICPC

[2023]

As a volunteer at the ICPC, I served as a room guard. My responsibilities included ensuring adequate support for participants, computer issues, troubleshooting monitoring for unauthorized use of AI tools. If I observed any participant copying code from online sources, I promptly informed the judging panel.

MEMBER, IT CLUB BUBT [2022-2024]

As a general member of it club, I encouraged students in programming and Organized various programs like (IT contest, ICPC, Intra contest, Programming Camp etc).

TRAINER, CP lab BUBT [Jan - July] Guided juniors in initiating competitive programming journeys through goal-setting planning. strategic and Taught problem-solving techniques, essential topics, and effective approaches to various challenges. Assisted individuals overcoming specific difficulties to enhance overall learning outcomes.