# RABBI HASAN

**Address:** Mirpur 02 **Phone:** 01607396525

Email: <u>imrabbihasan@gmail.com</u>
Linkedin: <u>Rabbi Hasan</u>

I'm a problem solver, overall solved 1200+ problem with Data Structure and Algorithm. Participate in total up to 110+ online and offline contest. Achieve, 15th position of Intra programming contest. Champion of 'YouKnowWho' academic camp contest. One time participate ICPC preliminary contest and One time attend NCPC preliminary contest. And present I am graduating at Bangladesh University of Business And Technology.

## **SKILLS**

- Web API
- Problem Solving
- C, C++, Java, Python, MySql, Github, OOP, html, CSS
- Proficient with LINUX operating system.

## PROFESSIONAL EXPERIENCE

#### **JUNE 2022 – OCTOBER 2022**

## **VOLUNTEER, BUBT**

In ICPC - INTERNATIONAL COLLEGIATE PROGRAMMING CONTEST as a volunteer my roll was room guard. There we met the best programmers in the country. My job was to give them adequate service, check if there is any problem with their computer, if they are copying online, if they are using chat GPT or any kind of AI and if they are copying any code from online etc.

#### **JANUARY 2022 - PRESENT**

#### **GENERAL MEMBER, IT CLUB**

As a general member of IT club, some of my responsibilities were to encourage students in programming and organize various programs etc.

### COMPETITIVE PROGRAMMING

#### **JANUARY 2022 - PRESENT**

- 15th position of Intra programming contest. LeaderBoard
- Champion of YouKnowWho academic camp contest. <u>LeaderBoard</u>
- 10th position of IUBAT intra contest.
- Participate NCPC preliminary contest.
- Participate ICPC preliminary contest 2023.
- \*Pupil at Codeforces. Rabbi Hasan
- 3\* at Codcehef. Rabbi Hasan
- 66160<sup>th</sup> at Atcoder. Rabbi Hasan
- My Solving status. <u>Github</u>

# **EDUCATION**

JANUARY 2022 - PRESENT

MIRPUR -02

# **B.SC, BANGLADESH UNIVERSUTY OF BUSINESS AND TECHNOLOGY(BUBT)**

Bachelor of Science in Computer Science and Engineering.

**Current:** I'm 5th semester.

**CGPA:** 3.60/4.0

# **PROJECTS**

# TRAVEL AND TOURISM MANAGEMENT SYSTEM, LINK

Simple OOP concept project, just using here Java and Java library package.

**GITHUB, LINK**