

# Md. Abdur Rhaman Rony

✉ [rhamanrony128@gmail.com](mailto:rhamanrony128@gmail.com) ☎ +8801819019076  [Md-abdur-rhaman-rony](#)  [A-R-Rony](#)  [ar\\_rony](#)

## Education

Noakhali Science and Technology University

Jan 2020 – Jun 2025

B.Sc(Eng.) in Computer Science and Telecommunication Engineering

CGPA: 3.81 out of 4.00

## Experience

BRAC IT Services Limited

Jun 2025 – present









Software Engineer

## Programming Competitions Achievements

### Individual Achievements:

- **Codeforces:** [ar\\_rony1](#) (Max rating: **1619**, Expert)
- **Codechef:** [ar\\_rony1](#) (Max rating: **1930**, 4 star)
- **Leetcode:** [ar\\_rony1](#) (Max rating: **1931**, Knight, top 3.85%)
- Solved over **4200** programming problems and participated more than **400** online programming contests on different online judges.

### Team Competitions:

- |   |  |
|---|--|
| • Intra NSTU Programming Contest                                  | 3x Champion, 2x 2 <sup>nd</sup> place, 1x 3 <sup>rd</sup> place.  |
| • CUET IUPC (Divisonal) 2022                                      | 4 <sup>th</sup> place    |
| • 15 <sup>th</sup> IIUC Inter University Programming Contest 2023 | 7 <sup>th</sup> place   |
| • CoU-BRACNet IUPC 2023   | 27 <sup>th</sup> place    |
| • BUET IUPC 2023  | 66 <sup>th</sup> place    |
| • Kite Games Presents IUPC-SUST CSE Carnival 2024                 | 59 <sup>th</sup> place    |
| • IUT 11 <sup>th</sup> National ICT Fest Programming Contest 2024 | 73 <sup>rd</sup> place    |
| • BUET IUPC 2024  | 61 <sup>st</sup> place    |
| • ICPC Dhaka Preliminary 2022, 2023, 2024                         |  |
| • Honorable Mention: ICPC Dhaka Regional 2022, 2023, 2024         |  |

## Skills


- **Programming Languages:** C/C++, Java, C#(Basic)
- **Database :** MySQL
- **Frontend :** HTML, CSS, Typescript, Angular (Basic)
- **Backend :** ASP.NET Core
- **Tools:** Git, Github, Sublime Text, Visual Studio Code, JetBrains Rider, JetBrains Webstorm

## Academic Projects

### CSTE Connect: A Unified Platform for Alumni, Students, and Faculty (Backend Deployed)

- Developing a web-based platform that includes features such as job postings, event tracking, a programming contest tracker, alumni directory search, and a donation system.
- Implementing Clean Architecture to ensure maintainability and utilizing Domain-Driven Design (DDD) for structuring the business logic, developed using .NET (C#).

## Training and Co-curricular Activities

- Launched and completed a batch of the premium programming mentorship program [CPulse](#).
- Prepared various programming problems, some of which have been used in different contests at NSTU. 
- Mentor and Programming Trainer at CSTE.