



# RAKIBUL HASAN

☎ 01521490083 | ✉ [rakibulh170@gmail.com](mailto:rakibulh170@gmail.com) | 🌐 [rhasanrakib](#) | [in](#) [Rakibul Hasan](#)  
📄 [rakibulh170](#)

## CAREER OBJECTIVE

*I want to build a career where I have to solve problems with skills and learn new technologies. I want to utilize my ideas and knowledge for the betterment of mankind and development of my beloved country.*

## EDUCATION

Mawlana Bhashani Science and Technology University,  
B.Sc. in CSE, CGPA 3.34/4.00(4<sup>th</sup> year 1<sup>st</sup> semester)  
2016 – Present

Gaibandha Govt. College  
HSC, GPA 5.00/5.00,  
2014

Gaibandha Islamia High School  
SSC, GPA 5.00/5.00,  
2012

## CO-CURRICULAR ACTIVITIES

- Volunteer at Bangladesh Flying Club
- Volunteered at National High School Programming Contest 2017, Tangail Zone
- Ex Scouts and attended jamboree in 2010(Gazipur, Dhaka)

## REFERENCE

Md Mosaddik Hasan,  
Associate Professor,  
Dept of CSE, MBSTU

## PROBLEM SOLVING

Solved over 500++ problems in different Online Judges.

### Codeforces

Handler: e.coli , Max: 1373 (24 contests)

### UVa

Handler: fa3yN2Y , Solve Count: 316

### HackerRank

Handler: rakibulh170. Points: 3448++

Also practiced in lightoj, leetcode and many others.

Also participated in,

- ICPC Dhaka region preliminary contest in 2016, 2017 and 2018.
- 1<sup>st</sup> CSE Carnival, MBSTU

## SKILLS

**Language:** C, C++, Python, SQL  
**Framework:** Django  
**OS:** Linux, Windows

## PROJECTS

### EBYABD

[Github Link](#)

[Live Link](#)

Django, JS(Basic), Bootstrap, HTML, SQLite

### Lanacoin

[Github Link](#)

Online Newspaper

Django, JS(Basic), Bootstrap, HTML, SQLite

### Meteorological Data Analysis

[Github Link](#)

Arduino Based Weather Forecast

Can measure air pressure, temperature, humidity and altitude

Data passes through nRF2401 module

## TRAINING AND ACHIEVEMENTS

- Silver Award Winner, UniV Poster Competition, Organized by UniV, 2021 (Dhaka)
- 1<sup>st</sup> place in intra department programming contest (3 persons in a group), 2016 (MBSTU)
- BACS-KUET Regional Programming Camp, Beginner Category, Organized by Bangladesh Advanced Computing Society, 2017 (Khulna)
- BHTPA Training on Basic IoT, 2020 (Remote)