

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(4th year 1st 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
- 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

RAKIBUL HASAN

♦01521490083 | ☑ rakibulh170@gmail.com | ♠ rhasanrakib | in Rakibul Hasan

(S) rakibulh170

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: rakibulh 170. Points: 3448++

Also practiced in lightoj, leetcode and many others.

Also participated in,

•ICPC Dhaka region preliminary contest in 2016, 2017 and 2018.

•1st 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)
- 1st place in intra department programming contest (3 persons in a aroup),2016 (MBSTU)
- BACS-KUET Regional Programming Camp, Beginner Category, Organized by Bangladesh Advanced Computing Society, 2017 (Khulna)
- BHTPA Training on Basic IoT, 2020 (Remote)