

Github: Rusho-RU LinkedIn: mohtasin-meherabsikder-477a49114

## **CONTACT**

Jonaki Road, Ahmednagar, Mirpur-1, Dhaka-1216

## Phone

- +8801521332303.
- +8801709828315

#### **Email**

rusho1152032@gmail.com

### **PROFILES**

#### **Codeforces**

ld: dragon twister

Highest Rating 1594 and 291

**Problems Solved** 

## **LightOJ**

ld: 31407

57 Problems Solved

### UVA

Id: <u>dragon twister</u>331 Problems Solved

#### CodeChef

ld: rusho 40

Highest Rating 1766 and 49

Problems Solved

## **AtCoder**

Id: <u>dragon twister</u> Highest Rating 858

#### Leetcode

Id: <u>dragon twister</u> Highest Rating 1576

# MOHTASIN MEHERAB SIKDER

BSc (Hons.)

Highly motivated competitive programmer with online and onsite programming competition experience. Obsessed with writing clean, optimized code and "Black Box" programming. Thirsty for new techniques and algorithms to lessen time and space complexity. Have good knowledge of how computer program works. Fast learner, enthusiastic, patient and **not** a procrastinator.

## Education

 Secondary School Certificate: Science Government Laboratory High School, Dhaka Passed with GPA 5.00 on January-2013

Higher Secondary School Certificate: Science

Notre Dame College, Dhaka Passed with GPA 4.92 on May-2015

 Bachelor of Science: Computer Science and Engineering University of Rajshahi, Rajshahi
 Passed with GPA 3.20 on September-2020

## Skill / Knowledge

- Programming language proficiency in C, C++, Python, Java
- Basic and intermediate level algorithms and data structures

## **Training / Workshop**

- BAPS-BUBT National Programming Camp (Beginner), 2016
- BAPS-BUBT National Programming Camp (Intermediate), 2017

## **Achievements / Contest participation**

• The ACM-ICPC Asia Dhaka Regional Preliminary Contest, 2016
Team: RU^3 [171st out of 1565]

• The ACM-ICPC Asia Dhaka Regional Preliminary Contest, 2017

Team: OniGiri [78<sup>th</sup> out of 1456]

NCPC AKA Hackathon by BSCCL, 2017

Team: RU [24th out of 49]

## **Experience**

Data Analyst, Sikder Enterprise

Iune, 2020 - Present

Project: DMTCL CP-07. I am working for this sub-contractor construction company on Dhaka Metro Rail project to predict how much laborers are needed to complete a targeted track work by analyzing increasing number of laborers on different sections. I am using regular JavaScript code for handling google sheet for laborers' attendance and Python for visualization and data analysis.