Iftekhar Ahamed Siddiquee

Competitive Programmer, Student

Gmail:iftekharahamed56@gmail.com · Phone No:01612158329

Mirpur-14, Dhaka, Bangladesh



COMPETITIVE PROGRAMMER

ONLINE JUDGE

Solve 1400+ Problems in various judge. Profile Link:

BEECROWD, CODEFORCE-1, CODEFORCE-2, UVA,LIGHT-OJ,CODECHEF,CSES,STOPSTALK

EDUCATION

• B.Sc. CSE [4th year] CGPA: 3.83/4

Bangladesh University Of Business And Technology Year: 2020-Present

Science HSC: GPA: 4.92/5

Milestone College

Year : 2019

SSC: **GPA: 4.68/5** Science

Alexander Model Pilot High School

Year: 2017

AWARDS & RECOGNITION

• Intra University Programming Contest

Participate 2 times Champion and Runners-up.

Year: 2020-2022

• Inter University Programming Contest

Attended more than 4 contests. Placed among top 70

Year: 2020-2022

ICPC

Participated Dhaka Regional main contest 2022. Placed

top 90.

Year: 2020-Present

CODECHEF AND CODEFORCES

3* at codechef with country rank 762. Pupil in codeforces. Best rank 723 globally.

Max Rating:1614+(CODECHEF),1295+(CODEFORCES)

PROBLEM SETTER AND JUDGE

Problem setter and Judge in BIUPC

Year: 2023-Present

PROJECTS

• University Management [C] [C#-MYSQL]

An open-source standard software for university.In software development(I) implement with C language.In software development(II) implement with C# and MSQL language.

Github: UMS[C],UMS[C#-MYSQL]

• Patient Health Care [Sql-Php-Css]

An open-source standard software for university.In software development(I) implement with C language.In software development(II) implement with C# and MSQL language.

Github: Sql-Php-Css,

SKILLS

TEACHING

Competitive Programming Trainner BUBT.

Year: 2022-Present

GITHUB

Basic knowlege about Version control and github.

Profile link: IFTEKHAR-AHAMED

Latex and Linux

Basic knowlege about Latex and Linux shell scripts.

REFERENCE

Maruf Ahamed Rahad

Software engg. at Samsung R&D Institute Bangladesh Year: 2022-Present

Md.Saifur Rahman

Chairman, Assistant Professor, Dept of CSE.

Bangladesh University of Business And Technology