




Nazmul Islam

House 35, Road 05, Section 06, Mirpur, Dhaka – 1216

✉ nazmulcuet11@gmail.com  github.com/nazmulcuet11
☎ +880 1929 180173  in/nazmul-1104  nazmul.dev

SUMMARY

- iOS Application developer with **more than three years of experience**.
- Competitive problem-solving capabilities with a sound understanding of **Algorithms** and **Data structures**
- Solved **300+** problems on **UVA Online judge**
- Solved **80+** problems on **lightoj.com**
- Became Expert (**Rating: 1628**) on **codeforces.com**

EXPERIENCE

Tiger IT, Bangladesh

Software Engineer

June 2020 – Present

I have been working on a chat application since my joining. It is an end-to-end encrypted chat app, supports one-to-one and group chat with all kinds of media transfer capabilities. Along with that, this app also supports instant message translation, voice and video calling. I have worked on the messaging part of the application from the beginning of the project.

Share Trip, Bangladesh

Software Engineer

June 2019 – June 2020

I developed and maintained their iOS application. This app helps the user to book flights, hotels, schedule trips with ease. This app has an over 10K user base and a rating of 4.6 in the iOS app store.

Samsung R & D Institute, Bangladesh

Software Engineer

February 2018 – April 2019

I worked on the SmartThings iOS app. It helps users to quickly and easily connect and control their Samsung smart devices. I worked on the authentication-related module on this app.

Brain Station 23 limited, Bangladesh

Junior Software Engineer

April 2017 – February 2018

I worked on several projects for several clients of the company. I wrote stored procedures to perform complex profit calculation logic in the database, developed APIs in .Net for internal use, fixed bugs. uVited and CondoNow are two of the projects that I worked on.

AWARDS AND COMPETITIONS

- Grameenphone Digital Ninja Hackathon (iOS Development Category)** 2021
o **Ranked:** Runner up
- International Islamic University Programming Contest (IIUPC)** 2015
o **Ranked:** Second
o **Team:** CUET_Black_Flags
- Bangladesh University Programming Contest (QAAIPC)** 2014
o **Ranked:** Twenty Seventh
o **Team:** CUET_Black_Flags

PUBLICATIONS

N. Islam, M. M. Hoque, and M. R. Hossain. Automatic authorship detection from bengali text using stylometric approach. In *2017 20th International Conference of Computer and Information Technology (ICCIT)*, pages 1–6, Dec 2017.

EDUCATION

Chittagong University of Engineering and Technology
BSc. Eng (Hons.) May 2012 – April 2017
Computer Science and Engineering
o Cumulative GPA – 3.57/4.0

TECHNICAL SKILLS

- | | |
|----------|-------------|
| o Swift | o C# (.Net) |
| o C/C++ | o MySQL |
| o Python | o HTML/CSS |

REFERENCES

Md. Rajib Hossain
✉ rajib.hossain@tigerit.com
Senior Software Engineer
Research & Development
Tiger IT Bangladesh Limited, Bangladesh
☎ +8801720596038

Md. Arefin Mahamud
✉ arefin.cuet@gmail.com
Software Engineer
Samsung R & D Institute,
Dhaka, Bangladesh