Nazmul Islam

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

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

SUMMARY

- o iOS Application developer with more than three years of experience.
- Competitive problem-solving capabilities with a sound understanding of Algorithms and Data structures
- o Solved 300+ problems on UVA Online judge
- o Solved 80+ problems on lightoj.com
- o 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 ProgrammingContest(IIUPC) 2015

o Ranked: Second

o **Team:** CUET_Black_Flags

Bangladesh University Programming Contest(QAAIPC)

o Ranked: Twenty Seventho 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

2014

Computer Science and Engineering o Cumulative GPA – **3.57/4.0**

TECHNICAL SKILLS

 $\begin{array}{cccc} \circ & Swift & & \circ & C\# \text{ (.Net)} \\ \circ & C/C++ & & \circ & MySQL \\ \circ & Python & & \circ & HTML/CSS \end{array}$

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