# Tamzid Hasan Nahid

4th year CSE undergraduate, KUET

Enthusiast and eager to learn



tamzid1607005@gmail.com

odhaka, Bangladesh

in linkedin.com/in/tamzid-hasan-687ba21a0

github.com/nahid0335

01521431005

23 November, 1997

S nahid0335

# **EDUCATION**

# **BSC in Computer Science and Engineering** Khulna University of Engineering and Technology

02/2017 - Present

3.75/4.00(till 6th semester)

# H.S.C. in Science

Notre Dame College

06/2014 - 06/2016 5.00/5.00

### S.S.C. in Science

A.K. high school, dhaka

2014 5.00/5.00

# **PROJECTS**

### BloodAid (12/2019)

 Created an android application using REST Api, which notifies and help those who need blood.

### BirthdayNotifier (06/2020)

 Created an android application using MVVM, Room, LiveData,SQLite and Firebase, which notifies and store the Birthdates in local and online .(personal)

# Study Blog (06/2019)

 Created a website using ASP.NET and phpMyAdmin database where study material can found and people can comment also.

#### Dwater (06/2019)

Website using Laravel framework and PHP for water management system

### iRun (12/2019)

• IOS app to monitor and health care in daily life.

#### Compiler project

Compiler design using flex and bison during 6th semester

### Peripheral hardware project

• Arduino based car speed measurement in 5th semester.

#### Java project

 Alarm app using JAVA during Advance programming course of 4th semester

### C++ Project

 Shop Management in object oriented programming course of 3rd semester using c++

# **SKILLS**



# **ACHIEVEMENTS**

Dean award (2017 - 2018)

# **ORGANIZATIONS**

SGIPC (02/2017 - Present)

core member

it2Byte - software research & development community of KUET (02/2017 - Present)

core member

# **CONTEST PROGRAMMING**

### Codeforces

Handle: nahid0335 Solve: 288

### UVA Online Judge

Handle: nahid0335 Solve: 158

### Leetcode

Handle: tamzid1607005 Solve: 58

# **LANGUAGES**

Bangla

English

Native or Bilingual Proficiency Professional Working Proficiency

# INTERESTS

OS Android Web Development

Machine Learning

**Image Processing** 

NLP