

Dhaka, Bangladesh

M bsse0720@iit.du.ac.bd (+880) 1712957180

# RESEARCH INTEREST

Software Engineering, Computer Networking and Security, Cryptography, Internet of Things

# CAREER OBJECTIVE

To work for an institution that will enable me to continue learning about Software Engineering through research and utilize my knowledge to make the careers of the students brighter.

## **EDUCATION**

**B.Sc in Software Engineering** 

Institute of Information Technology, University of Dhaka

CGPA: 3.91/4.00

**HSC** in Science Dhaka, Bangladesh

Notre Dame College, Dhaka

GPA: 5.00/5.00

SSC in Science Dhaka, Bangladesh

Government Laboratory High School, Dhaka

GPA: 5.00/5.00

## **COMPLETED COURSES**

- Introduction to Software Engineering
- Theory of Computing
- Object Oriented Concepts I
- Object Oriented Concepts II
- o Software Requirements Specification and Analysis
- Software Design Patterns
- Software Testing and Quality Assurance
- Software Design and Analysis
- Software Project Management
- Software Metrics

### **EXPERIENCE**

Samsung Research & Development Institute Bangladesh Software Engineer

Samsung Research & Development Institute Bangladesh Intern

Dhaka, Bangladesh February 2019 - present

Dhaka, Bangladesh

2012-2014

2002-2012

Januray,2015-December,2018

Dhaka, Bangladesh January 2018 - June 2018

# **PROJECTS**

#### IPS — An image filtering software

 IPS is an image filtering software. The software takes an image as input and applies filters such as Pencil Sketch, Blurr, Swirl etc.

#### PGDIT Automation System — Automation of PGDIT course of IIT, DU

 The software automates the entire working process of PGDIT program at IIT, DU including admission system, result generation system etc.

#### AudioEditor— An audio editing software

o This software offers features to edit audio files such as cutting, joining, reversing etc.

#### **CSRepo** — Metadata Repository for Computing Conferences

 This software provides web services that provide metadata of various papers related to computing and computing problems. The collection of metadata is automated. Our API provides similar services as DBLP Computer Science Bibliography service.

#### CLCDetector— A web based cross language code clone detector

 This is a web based software that detects cross language code clones between projects that are implemented in different languages.

### **KEY SKILLS**

**Programming Language** Python, C, C++, Java

Web Based Language HTML, CSS, PHP, C#, Javascript, Typescript Web Based Frameworks Angular, ASP.NET, PHP, Django, Flask

**DBMS** Oracle, MySQL, Microsoft SQL Server, SQLite, MongoDB

- Software Requirement Specification
- Software Design
- Software Testing
- Web Development
- Database Management Systems

#### REFERENCES

### Shah Mostafa Khaled

Associate Professor, Institute of Information Technology University of Dhaka khaled@du.ac.bd

#### Md. Nurul Ahad Tawhid

Assistant Professor, Institute of Information Technology University of Dhaka tawhid@iit.du.ac.bd