

CONTACT ME AT

Address: Akran bazar,Biruliya road,savar

+8801521327448

mshaafi45@gmail.com

f bit.ly/2IEsM9M

in bit.ly/37TvaSK

JX bit.ly/3qMEf8s

bit.ly/3n9Rfmm

SKILLS SUMMARY

Android Application Development

Machine Learning & Deep Learning

problem solving skill in C/C++

Web development in Django & MERN full stack

Video editing

Image Processing

Mohammad Shafiqul Islam

Curriculum Vita

PERSONAL PROFILE

Hello, this is Mohammad Shafiqul Islam. I have done my BSc Engineering in computer science at Bangladesh University of Business and Technology (BUBT). I would like to see myself leading a challenging career in the field of Software Engineer where I can enhance my skills as well as my knowledge to contribute to society and the nation in the field of Computer Science and Engineering.

EDUCATIONAL HISTORY

• B.Sc. in Computer Science and Engineering

Bangladesh University of Business and Technology

Expected Passing Year: 2021 Major: Artificial Intelligence(AI) Current CGPA: 3.07/4.00

• Higher Secondary School Certificate

Government Science College, Dhaka

Group: Science. GPA: 5.00/5.00

Secondary School Certificate

Shaheed Police Smrity College

Group: Science. GPA: 5.00/5.00

TOOLS

Skillful C/C++, Panda, OpenCV, Django, HTML,

VideoScribe, Filmora, OOP, data structure, algorithm

Experienced Python 3, Linux(Ubuntu), Keras, Scikit-Learn, Git,

TensorFlow,java

Beginner JavaScript, CSS, PHP, RStudio, Dart(Flutter)

PROGRESS IN COMPETITIVE PROGRAMMING

- Intra University Programming Contest–Summer'17(Junior Division):
 Participated in the contest as a team. Obtained 27th position among
 60 teams from BUBT.
- Intra University Programming Contest Fall'17-18(Junior Division):
 Participated in the contest as a team. Obtained 10th position among 60 teams from BUBT.
- Intra University Programming Contest Spring 18(Junior Division):
 Participated in the contest as a team. Obtained 4th position among 60 teams from BUBT.

Codeforces: codeforces.com/profile/ShaaFi

URI online judge: urionlinejudge.com.br/judge/en/profile/179538

UVa: https://uhunt.onlinejudge.org/id/897775

CERTIFICATIONS RECEIVED

- Image Processing with Python, StackSkills(2020)
- The Complete Python Data
 Visualization Course, stackskills(2020)
- Machine Learning , ishraak (2020)
- Learn Python 3 by Making a Game(PyGame)

EXTRA CURRICULUM

- Pedagogy teaching c and c ++ beginner level programming through a YouTube channel.
 Link: bit.ly/3aldgAb
- Champion, Intra University Rubik's Cube Solving, 2019

PROJECTS

Personal Project

• **EduStack** - An Android Project where Some of the activities of the varsity are done by this app online.

Link: https://play.google.com/store/apps/details?id=com.edustack.app

- Edustackbd This is the web version of the android app Edustack made by Django (Python framework).
 Link: https://edustackbd.herokuapp.com/
- **ShaaFi's Codezone** C/C++ Programming learning website made by Django (Python framework).

 Link: http://shaaficodezone.herokuapp.com/
- React App MERN Stack project for taking orders from the permitted factory. LInk: http://162.55.185.84:3000

Academic project

- **QuizTime-** This work deals with the development of an android-based multiple-choice question examination system.
- Bank Management An application made by java for maintaining a person's account in a bank.
- **MyTeacherFriends** PHP-based project where our friends can upload their own teaching materials like pdf, image, video, etc for helping other friends as a good teacher do.
- **TodoList** An Java-based project, It's a list of tasks you need to complete or things that you want to do.

LANGUAGE PROFICIENCY

Bengali: Native Proficiency **English**: Professional Proficiency

RECREATIONAL INTEREST AND HOBBIES

Traveling, Playing indoor and outdoor games, Gardening, Poetry Recitation, Solving Rubik's Cube, Cycling