

MD. SHAHABUDDIN BHUIYAN

Address: 303/4(4th floor),
East nakhalpara,
Tejgaon, Dhaka - 1215

Mobile No: 01919965532

Email: shaikotbhuiya@gmail.com

LinkedIn: www.linkedin.com/in/shaikot-bhuiyan-450802112

Github: <https://github.com/saikatbhuiyan>



CAREER OBJECTIVE

Looking for a job for the software development to work in a Challenging environment where I can put my best efforts and knowledge to reach the respective company's goals and objectives.

EDUCATION

Degree	Subject/Group	Institution/Board	Result	Year of Passing
B.Sc. Engineering	Computer Science And Engineering (CSE)	Daffodil International University, Dhaka	3.10 out of 4	2019
Higher Secondary Certificate (HSC)	Science	Dhaka Board	3.70 out of 5	2014
Secondary School Certificate (SSC)	Science	Cumilla Board	4.25 out of 5 Science	2011

TECHNICAL SKILLS

Programming Languages: **Python, JavaScript, C, Java, PHP**

Python Technologies: **Django**

Web Technologies: **HTML, CSS, Bootstrap**

JavaScript Technologies: **JQuery, Ajax, JSON, React**

Operating System: **Windows, Linux**

Mobile Application Development: **Android**

Database: **MySQL, PostgreSQL**

Office Package: **Microsoft Word, Microsoft Power Point, Microsoft Excel**

PROJECTS

➤ **MATLAB:**

Fake currency detector [Academic]:

This is my final year project and this project was implemented in as a group work. Basically this project was implemented using MATLAB.

➤ **Python:**

• **Tic Tac Toe Game:**

I implement this game using basic python for improve my programming skill.

• **Register and Login Page Authentication:**

I create this registration and login page using Python, Django, HTML, CSS.

• **Todo App:**

I create this project using Python, Django, HTML, CSS.

➤ **Java:**

• **MP3 Player[Academic]:**

This project was implemented in JAVA [OBJECT ORIENTED PROGRAMMING 1] programming course.

• **Student Result System[Academic]:**

This project was implemented in Database management course. Basically this project was implemented using Java Swing.

➤ **PHP:**

• **Online electricity bill payment system[Academic]:**

This project was implemented in as a group work in Web course. Basically this project was implemented using php, mysql , javascript, html, css, bootstrap.

➤ **JavaScript:**

• **Color game:**

I implement this project using using html, css, javascript for learning javascript dom manipulation.

• **Todo App :**

I implement this project using html, css and javascript.

• **Budget app:**

This is very interesting project. I implement this project using html, css and javascript.

➤ **Android:**

• **Flappy Bird Game[Academic]**

• **Tic Tac Toe Game**

• **Puzzle Game**

• **Number Add Game**

• **Music Player**

PROBLEM SOLVING

- Solved more than **500** problems in several online judge(Project Euler, Codewars, HackerRank, Codeforces, LeetCode, URI, Codebytes, Codingbat)
- Solved algorithm and data structure problems.

PERSONAL QUALITIES

Sincerity & Punctuality, Self-motivated & Self-started, Good Programming Skill, Positive attitude, Hardworking nature, Ability to work under pressure, High communication skill, Time maintainer.

PERSONAL DETAILS

Date of Birth	: November 02, 1996
Father Name	: Md. Tajul Islam Bhuiyan
Mother Name	: Nilufa Sultana
Gender	: Male
Marital Status	: Unmarried
Blood Group	: B (+ve)
Nationality	: Bangladeshi
Religion	: Islam
Permanent Address	: Vill: Mohichail, P.O: Mohichail, Upazila Chandina, Comilla - 3510

REFERENCES

Prof. Dr. Syed Akhter Hossain

Professor, Department of Computer
Science And Engineering,
Daffodil International University

Mobile: +8801817 382645

E-mail:

aktarhossain@daffodilvarsity.edu.bd

Rubaiya Hafiz

Lecturer, Department of Computer Science
And Engineering, Daffodil International University

Mobile: 01914194973

E-mail: rubaiya.cse@diu.edu.bd

Sincerely yours,

MD. SHAHABUDDIN