



Iftekhar Jamil

 54, Nazimuddin Road, Dhaka (Bangladesh)

 bsse0802@iit.du.ac.bd

 +8801515675085

 <https://bd.linkedin.com/in/iftekhar-jamil-b67988135>

 <https://github.com/iftekhar-jamil>

Sex: Male | Date of birth: 15 Sep 1997 | Nationality: Bangladeshi

PERSONAL STATEMENT

I am a fresher with a great inclination towards learning new technologies and acquiring different skills. I would like to have the opportunity to work in a friendly environment where I will be able to learn new things and become a successful Software Engineer.

EDUCATION AND TRAINING

Bachelor of Science in Software Engineering | University of Dhaka (1 Jan, 2016-present)

CGPA 3.88 on a scale of 4 (up to 5th semester)

University of Dhaka, Dhaka (Bangladesh)

List of key courses

General: Mathematics, Statistics, Sociology, Business Psychology, Management Information System

Technical: Structured Programming, Data Structure & Algorithm, Object Oriented Programming, Design Pattern, Computer Networking, Web Technology, Artificial Intelligence

Communication: Business Communication

Higher Secondary School Certificate (HSC) | Chittagong College (Passing year: 2015)

GPA 5 on a scale of 5

Secondary School Certificate (SSC) | Sitakunda Government High School (Passing year: 2013)

GPA 5 on a scale of 5

PERSONAL SKILLS

Mother tongue(s) Bengali
Foreign language(s) English

Communication skills -A decent communication competency gained by attending different seminars
-A good experience of interacting with people gained by conducting some field level surveys

Organisational / managerial skills - Good leading capability gained by leading school football team

Job-related skills

- **Programming Skills:** C, C++, Java, Python
- **Frontend Technologies:** HTML, CSS, JavaScript, Bootstrap, Ajax
- **Backend Technologies:** PHP, MySQL
- **Framework:** CodeIgniter
- **Platform/Operating System:** Windows, Linux
- **Tools:** WebStorm, phpstorm, Bracket, Oracle, Sublime text, Visual Studio
- Familiarity with documentation and presentation

ACADEMIC PROJECTS

Project Title	Platform	Used Technologies	Description
Real time Statistical Analysis of Cricket Scores	Windows application	Programming language: Java Library: Swing (for GUI)	It is a simple desktop-based application where cricket scores are displayed with statistical figures (i.e.: bar chart, pie chart) and it can be used for both previous and ongoing matches.
Dhaka University Physical Education Centre Digitalization	Website	Frontend: <ul style="list-style-type: none">• HTML• CSS,• JavaScript,• Ajax Backend: <ul style="list-style-type: none">• Php CodeIgniter	A website to facilitate different activities performed in Dhaka University Physical Education Centre including field reservation, fixture management, swimming pool reservation etc. User can easily get information and apply for services.
Real Time Human Tracking and Speed Identifier	Windows application	Programming language: Python Library: TensorFlow, OpenCV	An application that detects human in real time as well as the moving speed, developed specially for using in surveillance camera.
Gomoku/Five a side	Windows	Programming language: Java Library: Swing (for GUI)	It is a simple game implemented by the application of game theory where user can play with another user or against computer.

REFERENCES

Dr. Naushin Nower
Assistant Professor
Institute of Information Technology
University of Dhaka
naushin@iit.du.ac.bd
+8801716792961

Md. Saeed Siddik
Lecturer
Institute of Information Technology
University of Dhaka
saeed.siddik@iit.du.ac.bd
+8801556408903