



Md. Atiqur Rahman
Mawlana Bhashani Science and Technology University.
Dept. of ICT
Contact: +8801771765449, +8801942910605
E-mail: atiqur.rahman951@gmail.com
[Github Profile](#)
[LinkedIn profile](#)

Career Objectives:

To work in a progressive organization which can expand all my knowledge and provide me exciting opportunities to utilize my skills and qualification to produce result fidelity. I may be an important and reliable part of the organization and where my satisfaction will reach its peak.

Profile Summary:

- I am enthusiastic learner with new technologies and eager to learn quickly grasps new technical skills.
- I think I have more knowledge of Algorithms than I have other expertise.
- I have solved Analytical Problem solved 500+.
- I participated in different National/Inter University Programming Contest.
- Through the knowledge of Object Oriented Analysis and Design I have developed some of my self-made projects that made me taking challenges.
- I really like to code in pressure like a programming contest.

Programming Contest Participations:

- ❑ **SUST Inter University Programming Contest 2017**
Team Name: MBSTU_Old_Sailors
- ❑ **1st MBSTU CSE Carnival Programming Contest**
Team Name: MBSTU_O(nlogn)
- ❑ **Dhaka Regional Site Online Preliminary Contest 2016 (Hosted by Asia PacificUniversity)**
Team Name: MBSTU_Invoker❑
- ❑ **National Collegiate Programming Contest 2016 Onsite (Hosted by University of Asia Pasific)**
Team Name: MBSTU_Invokers
- ❑ **BUET CSE Day 2016 ProgrammingContest**
Team Name: MBSTU_O(nlogn)
- ❑ **AB Bank IUT 8th ICT Fest Programming Contest**
Team Name: MBSTU_O(nlogn)

Technical Knowledges:

Programming Language	C, C++, Core Java, Kotlin
Web Technology	HTML, CSS, JavaScript, XML, JSON
Database	MySQL
Development Tools	CodeBlocks, Netbeans, IntelliJ Idea, Android Studio

Programming Skills

UVA Online Judge: atqrhmn (<http://uhunt.onlinejudge.org/id/344490>) (Solved 180+ Problems)

LightOJ : ATIQRUR RAHMAN (http://lightoj.com/volume_userstat.php) (Solved 100+ Problems)

Codeforces : atqrhmn (<http://codeforces.com/profile/atqrhmn>) (Solved 250+ problems)

Project Details:

1. Snake Game

Language: C (Graphics)

Description: This is like the Nokia Old Mobiles Snake Game

[GitHub Link](#)

2. Online Shopping Project

Language: Java, HTML, CSS, JSP, Servlet, JDBC

Development tool : IntelliJ Idea

Database : MySql

Middleware: Apache Tomcat

Description: This is a simple online shopping project, used Java (JSP, Servlet, JDBC, MySql)

[GitHub Link](#)

3. JSP Algorithm (Incomplete)

Language: Java, HTML, CSS, JSP, Servlet

Development Tool: IntelliJ Idea

Middleware: Apache Tomcat

Description: In this project I have implemented Sorting and BFS algorithm Structure and other algorithms like KMP (Knuth Morris Pratt) that is an String matching Algorithm.

[GitHub Link](#)

4. Alumni Members Registration (JDBC)

Language: Java, HTML, CSS, JSP, Servlet, JDBC

Development tool : IntelliJ Idea

Database : MySql

Middleware: Apache Tomcat

Description : This project is a Skeleton project of Our University Alumni Members Information.

[GitHub Link](#)

5. CRUD Application with Hibernate

Language : Java

Tool: Hibernate Framework + Swing

Development Tool : IntelliJ Idea

Description : This is a simple Java Swing Project. Here I have used Hibernate framework. And this is a simple implementation(Level 1) of Hibernate Framework.

[GitHub Link](#)

6. Shafaets Blog in Android

Language : Java

Development Tool : Android Studio

Description : This is a simple Android application with Java. This is useful for Programmer and Contestants.

[GitHub and Apk Link](#)

7. TicTacToe in Android

Language : Kotlin

Development Tool : Android Studio

Description : This is a simple Android Game with Kotlin. This game is played with two player.

[Apk Link](#)

8. Love Calculator in Android

Language : Kotlin

Development Tool : Android Studio

Description : This is a simple and funny app with Kotlin. It calculates the percentage of love between two people.

[GitHub and Apk Link](#)

9. Facebook for Fun (Incomplete)

Language: Java, HTML, CSS, JSP, Servlet, JDBC

Development tool : IntelliJ Idea

Database : MySql

Middleware: Apache Tomcat

Description : This is a fun project that is like Facebook ☺. One can send Friend Request someone, Accept Request, Delete Request, and even chat with each other connected.

References:

Md. Badrul Alam Mia	Mir Md Azizur Rahman
Assistant Professor	Solution Architect
Dept. of ICT	Oversea Security Ltd
MBSTU, Tangail-1902, Bangladesh	Email: faiem@overseasecurity.com
Mobile: +8801774915366	website: www.overseasecurity.com