



# FARJANA AHMED

SQA Engineer

✉ farjana.ahmed570@gmail.com

☎ 01778888105

in [Farjana Ahmed](#)

GitHub [Farjana Ahmed](#)

## EXPERIENCE

**SQA Engineer(Intern) -**

BeaCloudPro

- working with ERP Application
- Direct clients managements
- Mobile App Testing

**Teaching Assistant(JAVA)-AIUB**

May-2021

## LANGUAGES

- JAVA
- C++

## DATABASE

- MySQL

## IDE

- Visual Studio Code
- GitHub
- Microsoft Excel
- Microsoft Powerpoint

## OBJECTIVE

I am seeking for a position to apply my academic knowledge, work experiences, micro, and macro skills to work on innovative and target-oriented projects of any field of Computer Science Engineering.

## SKILLS

- **Software Testing:** Knowledge of Manual Testing & Automation.
- **Software Requirement Analysis:** Requirement Collection For Both Client/Server and Web-based applications.
- **Software Development Process:** Knowledge of SDLC & STLC.
- **Project Management:** Knowledge of processes, methods, skills, knowledge, and experience to achieve a specific project.
- Sound knowledge of Open-Source Automation Tools (Selenium).
- Ability to write test plans, test scenarios, test cases, and analyze test results.
- Test Management Tools (Selenium, Google Sheets, Jira).

## EDUCATIONAL BACKGROUND

### BACHELOR OF SCIENCE IN COMPUTER SCIENCE AND ENGINEERING

American International University Of Bangladesh(AIUB)  
(2017-2021)

CGPA -3.48

### HIGHER SECONDARY CERTIFICATE

Alhera Academy School & College  
(2016)

GPA-5.00

## PROJECT

**Reception Management System**-This project helps to understand how The Receptionists manage their work fluently. It was implemented by using C#.

**Online Polling System**-This project provides a polling platform to the users who love to make pools and want to gather data/opinions of the majority. It was implemented by using HTML, CSS, PHP, Bootstrap & Javascript.

**Movie Management System**-Users can see their desire movie search by their name in this System. It was implemented by using Java.

**Software Test Plan For Automatic Team Members Matching**-This project provides information on planning great team members for a successful project.

## ACADEMIC RESEARCH

A comparison of several software development life cycle models in various circumstances.