

Taslima Akter

Software QA Engineer

My Contacts

taslima2561.cse@gmail.com

+88 01628236296

Ashulia, Savar, Dhaka

github.com/Taslima2561

in linkedin.com/taslima-akter

site/taslima-2561-cse-diu

Education Background

Bachelor of Science in CSE (B.Sc.)

Daffodil International University

Passing Year: 2023

Result: CGPA 3.26 Out of 4.00

Higher Secondary Certificate (HSC)

Lutfor Rahman Motin Mohila Degree

College, Tangail Group: Science Board: Dhaka Passing Year:2018

GPA: 3.67

Secondary School Certificate (SSC)

Deopara Dakhil Madrasha, Tangail

Group: Science Board: Dhaka Passing Year:2016

GPA: 5.00

MANUAL TESTING SAMPLES

Test Case Writing

Link: (Sample-1, Sample-2, Sample-3, Sample-4)

Bug Report Writing Link: (Sample-1)

API Testing Using Postman

Link: (Sample-1)

Load Testing Using JMeter

Link: (Sample-1)

CAREER OBJECTIVE

To contribute in a progressive organization that offers me to build up my career in Software Quality Assurance Engineer and to utilize my knowledge and skills of Development to the overall growth of the company.

Work Experience

Organization: Crusherslab QA

Designation: Jr. Software QA Engineer

Duration: 7 months (From 4th March 2023 to Running)

Worked Projects

Buddy Tutor

 This is an E-Learning web application that provides online tutor services. Worked with test case design, test plan, test case execution, and bug reporting. [<u>Repo-Link</u>]

Shothik Al

• This web application provides paraphrasing, grammar correction, and other features. Worked with test case design, test plan, test case execution, bug reporting. [Repo-Link]

Zafenity

 This web application provides broker services for buying or renting homes, property, loans, etc. Worked with cross-browser testing, responsiveness testing, and bug reporting. [Repo-Link]

DBBet

 This web application provides an online betting platform for betting on different sports and others. Worked with localization test of the mobile app for this application and suggestions. [Repo-Link]

SQA SKILLS

- Manual Testing: Requirement Analysis, Test Planning, Designing, Writing, and Reviewing Test Cases, Test Execution and Evaluation, Creating Test Reports, Root cause analysis & Bug Reporting using test management tools.
- Performance Testing Tool: JMeter
- API Testing Tool: Postman
- Agile Methodology and Project Management Tool: ClickUp, Taiga
- Concepts: SDLC, STLC

TECHNICAL SKILLS

- Programming Languages: C, Python, HTML, CSS, Java
- Database: MySQL
- Integrated Development Environments: VS Code, CodeBlocks, PyCharm, Android Studio, Eclipse, Notepad++
- Source and Version Control: GitHub
- Utility: Canva, Camtasia, MS Office

University Projects

Title: "Telemedicine and E-Health Care System"

This is a Web-based Application for Patients and Doctors to interact with each other remotely. There is also a dashboard system for monitor and controlling every segments.

Technologies: PHP, HTML, CSS, JavaScript, MySQL, Bootstrap, VS Code, XAMPP.

Extra Curricular Activities

- Member at Daffodil International University Computer Programming Club (CPC)
- Member at Daffodil International University Girls Computer Programming Club (GCPC)
- Daffodil International University Take Off Programming Contest [June 2019]
- Daffodil International University GCPC Programming Contest [June 2020]
- Daffodil International University Android Development Contest [June 2022]

Training & Certifications

- Completed training program on "Software Quality Assurance (SQA)" under Bug Resistance (16 July to 16 October 2022) [Certificate-Link]
- Certification from TestDome on "Software Quality Assurance (SQA)" On (24 Oct 2022)
 [Certificate-Link]
- Completed training program on "Software Testing" under Great Learning (March 2023) [Certificate-Link]

References

Mr. Amit Chakraborty Senior Lecturer, Department of CSE Daffodil International University E-mail: amit.cse@diu.edu.bd

Phone: +88 01718384336

Mr. Rashidul Hasan Software QA Engineer FinSource Limited E-mail: rashidulhasan.swe@gmail.com Phone: +88 01828496307