

Contact

Mobile number 01715298982

Email

bayzidswe@gmail.com

GitHub link:

https://github.com/bayzidhosen

Linkedin link:

shorturl.at/wJNTU

Address

Tallabag,Dhanmondi27

Education

2019-2023

BSc in Software Engineering

Daffodil International University

Skills

- Manual Testing: Requirement
 Analysis, Test Planning, Writing and
 Reviewing Test, Cases, Test Execution
 and Evaluation, Creating Test reports.
- API Testing Tool: Postman and Newman
- Performance Testing Tool: Jmeter
- Database systems: MySQL

Participation @Achievements

- SDLC Training 2023
- Web Development 2022
- DIU CPC (Computer and Programming Club) 2019

Bayzid Hosen

As a Fresher I want to use my creative skills, technologies that I am familiar with innovative thoughts that will benefit the Company and also help me in building my professional career. I would like to work where my experience of studying in program development, supported by innovative decision-making and system engineering abilities.

Projects

• API Testing:

https://github.com/bayzidhosen/First-API-Class

About: This repository contains API testing for the Dmoney server. The testing includes comprehensive test cases and assertions to ensure the APIs are functioning as expected. A Newman report has been generated for the API test results, and a bug report has been created to document any issues found during testing.

• Jmeter Testing:

https://github.com/bayzidhosen/Jmeter

About: This repository contains load testing for the Demoqa.com server. I'm using JMeter to test the software's loaded. Here, both the total number of users and the amount of time fluctuate.

 Junit Testing: https://github.com/bayzidhosen/Junit

About: This repository contains Automation testing for the Demoqa.com serve. Here I am testing different types of sidebar ,navigation etc of this demoqa.com website using grade, which is done in this repository.

• Web-Automation-on-OrangeHRM-Website-with-Selenium-TestNG: https://t.ly/SJy9

About: This repository includes Selenium WebDriver and the TestNG framework-based automated tests for the Orange HRM website. The tests are made to carry out various website functions, including logging in, creating and editing employee records, and confirming the operation of various modules. and added Allure Repors as well.

Reference

Nazmul Hoque

SQA Engineer, BJIT

Phone: 01521-320523 Email: ovy.bjit@gmail.com Salman Rahman

Full Stack SQA Engineer, Cefalo Bangladesh

Phone: 01686-606909

Email: salmansrabon@gmail.com