

Contact

Phone

+8801672003449

Email

OBYED.OSS@GMAIL.COM

Address

House:30,Road:11,Nikunjo-2

Education

2020

MSc. in Computer Science Jahangirnagar University

2017

BSc. in Computer Science South East University

Skills

Manual Testing

API-Testing

Load Testing

Automation Test.

SQA Process

Agile Method.

Communication

Team Manage.

Language





OBYED ULLAH KHAN

Software Quality Assurance Engineer

Critical thinker with excellent communication and interpersonal skills and developing automation scripts and executing all levels of testing and coming with time management skills although expertise in manual and automated testing techniques and offering Knowledge of automation testing with selenium and bug trackings tools such as Jira, Trello and familiarity with test processes and agile development methodologies.

Experience

2019 - Present Beacon Tech LTD.

SQA Engineer

- Performed different types of testing like Smoke, Sanity, Regression, Integration, Usability, User acceptance, and Compatibility testing on development, staging, and production environment.
- Prepared automation framework (Hybrid framework) and test scripts for web application in Java Using Selenium Webdriver, TestNG and Extent report.
- The behavior of the hardware is tested.
- Executed test cases and prepared status reports using the TestRail Test Case Management Software.
- Worked hand in hand with developers and Business Analysts for ensuring better quality.
- Testing application: POS, CRM, HRM.

Automation Testing Skills

- UI Testing: Selenium, Appium (Basic).
- API Testing: Rest Assured, Postman, Newman.
- · Load Testing: JMeter, Blazemeter.
- Testing Frameworks: TestNG, JUnit.
- · Reporting Tools: Allure, Testrail.

Other Technical Skills

- Development Platform: IntelliJ, Pycharm, VS Code.
- · Programming Language: Python, Java.
- Database Language: SQL, MySQL.
- · Source Control: Github.
- Project Management Tools: Trello, Jira.

Links

Git-Hub

https://github.com/ ouks-bd Linkedin

https://www.linkedin.com/in/obyed-ullah-khan/