

STEPHANIE E. AYUBA

Software Quality Assurance Engineer | stephanieesha@gmail.com | + 2348063399186

A software quality assurance engineer highly skilled at manual and automation testing. Over 4 years of experience testing mobile and web-based applications. Passionate about releasing quality applications that align with business requirements. Conversant with software testing tools and frameworks such as Cypress, Selenium, Appium, Cucumber, Postman, Apache JMeter, WebPageTest, BlazeMeter.

WORK EXPERIENCE

Globo Language Solutions

Philadelphia, USA

Software Quality Assurance Engineer

March 2022 – Present

- Executing manual testing on web and mobile applications, and providing concise test reports.
- Finding bugs and defects on software, logging and tracking issues to JIRA, and verifying their fix.
- Writing automation tests with Cypress to achieve over 60% test coverage.
- Conducting API testing with Postman to ensure software can handle expected requests and provide adequate responses.
- Performing ETL testing with Datagrip to ensure efficiency of data.
- Creating test cases for developed features and performing regression testing in zephyr for every sprint release.
- Creating test plans and strategies to improve the testing process.
- Analyzing user stories and technical requirements to create positive and negative test scenarios for exploratory software testing.
- Collaborating with the team at product development meetings on product strategy and future improvements.
- Performing UI/UX reviews on features to ensure consistency in design and development.
- Successfully supervised 2 new teammates by providing them with the necessary training and support needed to perform their jobs and smoothly get acquainted with the system.

Ehealth4everyone

Abuja, Nigeria

Software Quality Assurance Tester

July 2019 – February 2021

- Performed manual and automation software tests on healthcare dashboards and hospital management systems.
- Collaborated with the testing team to create and manage test plans for projects.
- Identified bugs and defects on software, logged and tracked them to JIRA, and verified their fix.
- Analyzed user stories and technical requirements to create positive and negative test scenarios for exploratory testing.
- Conducted functional tests to ensure the system met its functionality requirements.
- Executed stress and load tests with JMeter to identify the system's capacity for scalability, and to ensure it functioned as expected within its threshold.
- Carried out other non-functional tests like volume testing, and speed and performance testing, to ensure the system was performing at optimum levels.
- Performed API Testing with Postman to ensure software was functioning as expected and identified likely security loopholes.
- Created test cases for developed features and performed regression tests on zephyr for every sprint release.
- Performed UI/UX reviews with the development team to ensure consistency in design and development.
- Successfully supervised 5 interns, including in-house and external health-tech interns by providing them with the necessary tools and training they needed to do their jobs.

SKILLS

- Programming and scripting languages: SQL, HTML, CSS, JavaScript, ReactJs, Python.
- Automation testing with Cypress, Selenium, Appium, Cucumber, GT Metrix and Blzometer.
- Experience with tools such as Jira, Zephyr, Postman, Click Up, Excel, Github, Apache Jmeter.
- Agile and Scrum workflow.

EDUCATION

- Bachelor's Degree of Engineering (Computer Engineering), Federal University of Technology, Minna, Niger State, Nigeria.
- SheCodeAfrica Cohort 2 Mentee Graduate JavaScript Track.