

Uyoyo-oghene Okoro

Quality Assurance Analyst

Sandown Road, Birmingham, West Midlands B368QL, United Kingdom • (0795) 691-0801 •
okoro.uyoyo@aol.com • linkedin.com/in/uyoyo-okoro

SUMMARY

A Quality Assurance Analyst with 2.3 years of prior experience. Strong exposure to Software Development Life Cycle and Testing Models such as Agile, V-model, Waterfall, Scrum and Kanban environments. Practical knowledge of manual and automation testing processes and procedures.

Furthermore, I have on the job understanding of testing techniques and operations in the financial, gaming, insurance and retail sector. Evaluated and analysed system specifications, following end to end testing initiatives for software development activities.

Key skills include:

Test Management Tools: Atlassian JIRA | Microsoft Test Manager (MSTM/MTM) | Bugzilla | HP Quality Centre/Application Lifecycle Management (HP ALM) | Zephyr | IBM Rational Quality Manager | IBM Clear Case | Microsoft Azure DevOps | Team Foundation Server (TFS)

Automation Tools: Selenium Web Driver | HP Quick Time Professional (QTP/UFT) | HP LoadRunner | StormRunner | Test Complete | Eggplant | Cucumber | SpecFlow | Jbehave | BrowserStack | Appium

Testing Frameworks: TestNG | JUnit | NUnit | NightwatchJS | RSpec | Behat

Computer Languages: C# | Java | JavaScript | SQL | Python | HTML | XHTML | XML | XPATH | JSON | MSDOS/Batch Scripting | Bash Scripting | Shell Scripting | PowerShell Scripting | VBScript | VBA | Ruby | Perl | Gherkin

Web API Testing: HTTP/REST/RESTFUL/RESTCLIENT/SOAP | POSTMAN | SOAP UI | Telerik Fiddler | Swagger Inspector | API Mocking (Wiremock)

Client Operating System: Windows XP, Vista, Windows 7, Windows 8 and MacOS

Server Operating System: Windows Server (2000, 2003, 2008 and 2012)

Computer Technologies: ERP, Notepad ++, MongoDB, Microsoft SQL Server/MSSQL, (QA Testing Tools) Oracle Database SQLite, Mobile Testing (Android & iOS), Confluence, Basecamp, Chrome & Firefox Developer Tools, Firebug, Firepath, Microsoft/MS Excel

Virtual Environment: VMWare

WORK EXPERIENCE

Halliburton, Abingdon, Oxfordshire (United Kingdom)
Quality Assurance Analyst, 07/2018 - Present

Creating/Executing/Implementing/Preparing Test Cases, Test Plans, Test Data, Test Scripts, Test Automation, Test Processes, Test Strategy, Debugging, Bug/Defect reports, Quality Improvement, Specifications and Application Services.

Utilizing and adhering to quality testing models as well as processes such as Agile (Scrum, Kanban), Waterfall, V-model, Extreme Programming (XP), Lean Testing, Technical Architecture, Regression Testing and Acceptance Testing.

Planned Test Environment and used Black box Testing Techniques. Created well-run and Reviewed Test Cases and Scenarios. Executed Test Cases, logged, reported, troubleshoot and assigned the bugs with Jira Test Management Tool.

Liaison/Liaised with Developers and Testers and executed multiple types of testing during Quality Assurance Testing, Software Testing Life Cycle (STLC) and Bug Life Cycle (BLC).

Responsibilities (QA practices at work):

- Wrote Technical SQL queries assessed adequate data population for the verification of Backend Testing against, MySQL database, Usability Testing and Systems Analysis,
- Validation of Application compatibility in various specification, browser versions (Internet Explorer/IE, Mozilla Firefox, Google Chrome and Safari) & Cross Browser Testing (Sauce Labs & Appium).
- Manual Testing, Test Planning, Black Box Testing Techniques (Decision Table Testing, Equivalence Partitioning, Boundary Value Analysis & State Transition) & Software Testing Lifecycle (STLC)
- Test Driven Development (TDD), Behaviour Driven Development (BDD), Software Development Lifecycle (SDLC) & Quality Assurance Testing, Architecture

Achievements:

- Achieved 98% defect reduction in end to end testing and following instruction/guidance for application systems analysis.
- Realized 100% User Acceptance Testing (UAT) before the sign off/deadline/close of project

Lloyds Banking Group, London (United Kingdom)

QA Analyst - Contract, 10/2017 - 06/2018

Handling defect/bug reporting, tracking, reproducing and management. Created meeting notes on a daily basis for analytical testing projects and updated management. Formed automated test suites with Selenium WebDriver (JUnit & TestNG).

Responsibilities (Evaluated and performed, the following, as stated below):

- Isolated and verified fixes, while employing the bug tracking system
- Initiated User Acceptance Testing, (UAT), System Testing, Test Plans, Performance Testing, Regression Testing, Functional Testing and Non Functional Testing.

Achievements:

- Highly rated track record for defect reporting and submission of 150% throughout projects
- Collaborate to manage problem solving, best practices, system testing and application services

Jagex, Cambridge (United Kingdom)

Intern Software Tester, 04/2017-09/2017

Tested applications/programs/software – using various methods, such as Functional Testing, GUI/UI Testing, Load Testing, Operational Acceptance Testing (OAT), Integration Testing and Application Under Test (AUT). This improved further evaluation for 100% testing/requirement coverage.

Achievements:

- Managed the reporting of defects with a turnaround time of 200%

EDUCATION

- **ISTQB/ISEB** Certified – Foundation Level (**Pass**), 2019, Certification: <https://bit.ly/2WRSmtS>
- **MBA** | Business Administration (**Merit**), 2016, University of the West of Scotland, UK
- **MSc** | Petroleum Engineering (**Distinction**), 2014, University of Salford, Manchester UK
- **BEng** | Mechanical Engineering (**2.2**), 2012, University of Wales Newport, UK