VICTOR ONIBOKUN

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Available Immediately for both Contract and Permanent Roles

Career Summary: I am a versatile QA Test Analyst with over four years of experience in manual, automated, functional, non-functional testing. My experience spans across mobile iOS and web applications, within the Microsoft Azure and AWS cloud-based development framework.

I can deliver under pressure in an innovative and fast-paced working environment while learning new tools to maximise my productivity. I have worked in a TDD (Test-driven Development) and a BDD (Behaviour Driven Development). Also, I am enthusiastic about the impact of big data analytics on the ongoing global digital transformation process and the role it would play in strategic planning and decision making.

Key Skills and Tools

Management Tools	Languages	Operating Systems
Selenium, Cucumber	HTML	Windows
JIRA, Confluence	CSS	Android
SoapUI, Postman	Gherkin	Mac OSX
Jenkins, Octopus,	SQL	iOS
TeamCity, Allure	JQL	Software Test Model
Browser Stack	UX Tool	Agile Scrum
JMeter, OctoPerf	Google Analytics	Waterfall
MS Office	WordPress	WAgile (Hybrid)

Career History

Immediate Media (Multiple Brands): QA Software Test Analyst (March 2018 to Dec 2018)

I worked in an Agile Scrum Environment; my team's project was to migrate Hitched.co.uk and other legacy brands unto a hybrid platform called Fabric. Fabric is a publishing, and editorial friendly CSM framework developed within WordPress, to make development task executable by Editors and Publishers.

- I performed manual cross-browser, Cross-Device and Cross Operating System testing on our UK and International brands; this reduced the number of bugs found after release.
- I managed the regression suite and documented test scenarios relating to newly deployed features.
- I tagged tickets with the right priority tags and created automation tickets using **Gherkin** syntax and cucumber tags; this improved our automation process.
- I ensured all related areas on our website complied with the General Data Protection Regulation (GDPR) rules.
- I liaised with UX Architect, Designers, Developers and Product Managers to create valuedriven user journeys and acceptance criteria.
- Monitored the Sprint Kanban Board on Jira and ensured tickets moved efficiently.
- Used WordPress Elementor plugin to create mockups if and when necessary.
- Ensured Product Managers were informed about priority bugs that required urgent mitigating plans.
- Analysed user behaviour data on **Google Analytics**; this helped us prioritise and update devices, browsers, and operating system we performed Sprint related test.
- Used Jenkins to Build and Deploy codes into a Test / UAT environment.
- I created a regression and quality assurance report; which was shared among stakeholders each Sprint.
- Verified that each release candidates met the required accessibility criteria (I used WEBAIM and Google lighthouse when applicable).

Immediate Media (Hitched Brands): QA Software Test Analyst (June 2017 to March 2018)

I worked on Hitched.co.uk; My core responsibility was to ensure the new features met the acceptance criteria; Also, each release candidate had no negative impact on the pre-existing website features and the business as a whole. Finally, I worked on the Hitched mobile application on ios and was involved in end to end, UAT, accessibility, functional and performance testing of the iOS app.

- Ensured the quality of each potential release candidate met the pre-agreed acceptance criteria.
- Maintained a bug log on **Jira** and Google sheet, which was used to keep track of existing bugs while performing bug sweep to update the status of low priority bugs.
- I ensured that the sprint tickets and acceptance criteria are concise.
- Created a test plan and strategy for the iOS app
- Performed end to end test on the Hitched mobile app and ensured it met the acceptance criteria before the final release
- Performed a load and stress test on the iOS application
- Ensured the mobile application met accessibility criteria.
- I prioritised and updated our Test devices, Browsers and Operating System based on our online user engagement.
- I designed and executed a test plan for our Mobile app.
- Monitored the performance of nightly Test Automation run, and investigated any significant reduction in the performance result against the baseline.
- I participated in all Agile Scrum ceremonies and events.
- Tracked and managed bugs and defect tickets using Jira; while ensuring issue blocking the release candidate was promptly fixed.
- Used Team city and Octopus to Build and Deploy codes into a Test / UAT environment.
- I documented User Guides on **Confluence** for newly developed features that required it.
- I utilised Jmeter and OctoPerf for Performance, Load, Stress, Volume, Spike, Stability test.
- Ensured Bug fixes that passed quality assurance test were merged into developing build.

Platinum Global Service: Test Analyst/ Test Lead (June 2016 to March 2017)

I worked as part of a development team for web and mobile money transfer application. This project was in an Agile Scrum environment, and I was involved in various testing activities throughout the software-testing life cycle, I engaged with both internal and external stakeholders to analyse and develop user requirements.

Also, I played a significant role in the requirement gathering stage by suggesting the use of User Case; this accelerated the development of fundamental user requirements.

- I gathered business requirements by going through project documentation, business specifications, and functional specifications.
- Test planning and approach discussions and documentation implemented.
- I created and executed test cases based on requirements.
- I created and implemented our regression suite.
- I performed Risks Assessment and set up a risk management plan by using a RAID log.
- I created test plans and reviewed pre-existing test strategies.
- I created and presented test reports each sprint.
- Liaised with Test Manager. Maintained active lines of communication with all project members.
- I was responsible for liaising with Developers, Project Managers, and Business Users.

- I managed a small team of testers, while the test lead was on holiday, and reported directly to the test manager.
- I mentored team members

Konga.com: Software Tester 2016 (18 months, three renewals)

December 2014 to June

My role involved performing both functional and non-functional testing on the E-commerce platform.

- I performed Payment Platforms integration testing.
- Created a test plan and test case, reported and managed defects using Microsoft test manager and Jira.
- I Performed cross-browser testing to ensure system compatibility with Firefox, Google Chrome, Safari.
- Performed Regression testing of existing functionality and reporting progress to the Test Lead/Test Manager.
- Re-testing bugs fixed bugs and performed sanity test.
- Recorded, tracked, executed and managed defects.
- Responsible for providing daily updates reports to test Managers and stakeholders.
- Exposure to
- API testing using SOAP UI.
- Executed performance, load and stress test on the E-commerce site.

Platinum Global Service: Project Support Officer to November 2014)

(December 2013

I worked as a Project Support Officer on IT Projects; I was responsible for providing project managers with best practice guidance in line with PRINCE2 Methodology. Planned and

managed all tasks effectively and delivered all major deliverables on time; This often involved working closely with key stakeholders that were overseas.

Worked with project managers to manage and support IT projects (the development of the company website).

Successfully initiated and managed configuration management systems, which enabled the organisation to store and retrieve company documents.

Created and managed a **RAID log** and escalated all critical issues to senior management when appropriate.

Managed and maintained a good working relationship with key stakeholders within the Business User Supplier environment.

I created and updated project plans, which helped us to meet project delivery deadlines.

Created user stories and use case diagrams with the use of Visio, which provided senior management with visuals on the system functionality of the website.

Used Prince2 and Agile methodology to support the delivery of the projects, created project documents such as project brief, business case, risk log, PID and project plan, Which helped to break down the project into deliverable stages.

I initiated the internal use of Jira and Basecamp as collaboration tools with our website developer.

I initiated and adopted some Agile/Lean principles to improve our productivity and ways of working, i.e., created **Kanban Boards** and set daily stand-up meetings with my team.

Performed User acceptance testing by ensuring project deliverables were in line with Business requirements

Academic Qualifications and Professional Certifications & Trainings

- Introduction to General Data Protection Regulation (GDPR)
- ❖ ISTQB-BCS Certified Tester
- PRINCE2 Practitioner
- ❖ BA in Philosophy