Arthur Ogunfuye



TECHNICALLY SKILLED SOFTWARE TESTER with over 13 years' experience in all phases of software development life cycle (SDLC), software testing life cycle (STLC), defects life cycle (DLC) including review processes, test planning process, defect classification and tracking and team mentoring.

Vast experience in designing and executing test scripts, writing test cases, test scenarios and deliverables for different projects based on company requirements and standards. Possess thorough understanding of SDLC, STLC, standard software test documentation and agile methodologies (Scrum and Kanban).

Expertise in all types of test design techniques and strongly proficient in the use of Selenium, WebDriverIO, Playwright, TestCafe and Javascript for test automation.

Excellent communication skills and proven ability to work collaboratively and motivating the team towards achieving company and team goals and deadlines.

Skills

- Manual Testing
- Exploratory Testing
- Writing test cases
- Agile methodologies
- UAT

- Test automation
- Functional testing
- API testing
- Team leadership and mentoring
- Continuous Delivery

Experience

JANUARY 2024 – TILL DATE

Snr Quality Engineer / Greenstone (Cority), London, UK

I work as a member of the Investor Portal team responsible for building and maintaining the Investor Portal application.

DECEMBER 2022 – NOVEMBER 2023

Senior QA Engineer / DAZN, London, UK

I worked in the DAZNX Operations team responsible for UAT and monitoring/observability of the Public Watch Party feature. DAZNX as a department under DAZN is responsible for social engagement and interactions. We bring about the social angle to the DAZN app platform with the mandate to drive customer engagement, excitement, fun and subscriptions. We do this via web, mobile and living room devices.

- Worked remotely with the DAZNX teams in Israel and the UAT team in Hyderabad India in ensuring that the Public Watch Party feature is always in tip-top shape in terms of quality.
- Led, coordinated, and mentored the UAT team in Hyderabad India to bring about tangible improvement in the quality and efficacy of their work output and starting them off in their test automation learning.
- Ensured test cycles were run as required by internal (DAZNX) triggers and external (DAZN) triggers and providing corresponding test reports for stakeholders.
- Reviewed and approved all test cases written by the UAT team and ensured test cases were updated for new features, bug fixes for regression testing.
- Verified that all bugs and issues raised contained all the relevant information needed to make an excellent bug report and compliant for bug triage sessions.
- Day-to-day planning of activities for the team.
- Verified and confirmed complete test coverage of supported devices and platforms i.e., web (desktops, laptops, browsers chrome, firefox, edge), mobile (iOS and Android phones and tablets), staging and post-release production testing.
- Tutored and motivated the UAT team in Hyderabad India in learning test automation exploring test automation tools like Selenium, Playwright and Webdriverio, learning to use Javascript and Typescript as programming languages for test automation and the use of the Page Object Model as a design pattern.

DECEMBER 2017 - DECEMBER 2022

Software Test Engineer (QA FrontEnd) / DAZN, London, UK

I worked in the Capybaras team which was responsible for building and maintaining all the sportsdata features in the DAZN app in web, mobile and living room devices. These sportsdata features include Standings, Matches, Squads, the Match Day Panel that displays Lineups, Stats and Formations, Home page scoreboard, Pulse, Key Moments for Football, Boxing and MotoGP, Lite Fixture Pages, and Onboarding. You can check out all these features when you visit https://www.dazn.com on open browse.

- Actively involved in all team scrum ceremonies (daily stand-up meetings, sprint planning, refinement sessions, retrospectives, reviews, and demos), 3 amigos sessions, go-no-go meetings, and bug triages.
- Involved in code reviews and created GHA workflows for the inclusion of test automation code in the CI/CD pipeline.
- Carried out acceptance testing, regression testing and exploratory testing as required during each sprint.
- Involved in writing and maintaining automation test code for both web and living room (supported TVs and game consoles) devices and features using Webdriverio and Playwright with Javascript and Typescript.
- Regularly reviewed architectural and playbook documentation of all sportsdata features to provide feedback on readability, completeness, and accuracy.

Tools and applications used: JIRA, TestRail, BDD/Gherkin, Sourcetree, Optimizely, Figma, AWS, Terraform, Vault, New Relic, PagerDuty, PACT, Git, Github, Github Actions (GHA), Drone, Charles Web Proxy, Postman, React, Storybook, Node.js, NPM, Typescript/Javascript, Selenium, Webdriverio, Cucumber, Playwright, LambdaTest, Suite.st

JULY 2016 - APRIL 2017

QA Engineer / JustPark, London, UK

- Ensured active involvement in all Agile Scrum ceremonies stand-ups, backlog refinement (CRUD) sessions, sprint planning sessions, retrospectives, and demos/reviews.
- Worked alongside Product Managers towards establishing QA strategy and embedding the QA function within the team's development process.
- Wrote detailed test cases for user stories committed to in the sprint and having them
 reviewed by at least one developer to ensure high confidence of test coverage. Pair-tested
 with developers where necessary.
- Carried out happy path, negative and exploratory testing on user stories from various projects e.g., the web app (justpark.com) on desktop and mobile web and the JustPark (native) app on both iOS and Android devices for new features, improvements, enhancements, and bug fixes.
- Worked alongside Product Managers and stakeholders in testing and verifying the acceptance criteria of user stories in mobile/tablet (iOS, Android), multi-browser and multi-platform (Windows, MAC), logging of bugs and bugs triage.
- Carried out API testing on the API endpoints using Postman.
- Immensely involved in setting up the test automation framework from scratch and wrote a major percentage of the automation test scripts using Selenium WebDriver and Java. These tests were used for both regression testing and as part of the continuous deployment pipeline as end-to-end tests for critical application functionality.
- Actively involved in maintaining and updating the automation test suite as often as new
 features were added to the web application as well as doing code reviews for the test scripts
 written by colleague automation testers.

Tools and applications used: PHP/Laravel (backend), SourceTree, GitHub, Docker, AWS, JIRA, Ansible, Selenium WebDriver/Java, Appium, Eclipse IDE, Putty, MySQL Workbench, Jenkins, SoapUI/Postman, Scrum, Kanban, TDD, BDD, Maven, BrowserStack, Segment, Mixpanel, Graphwalker, Crashlytics/Fabric, Bugsnag, Slack. Frontend technologies: React, BEM, D3

MARCH 2015 - JUNE 2016

Quality Analyst / Student.com, London, UK

- Ensured active involvement in all Agile Scrum ceremonies stand-ups, backlog refinement (CRUD) sessions, sprint planning sessions, retrospectives, and demos/reviews.
- Carried out happy path, negative and exploratory testing on user stories from various projects e.g., the web app (student.com), the content management system (developed inhouse) and the booking system (developed in-house) for new features, improvements, enhancements, and bug fixes.
- Worked alongside product owners and stakeholders in testing and verifying the acceptance criteria of user stories in mobile/tablet (iOS, Android), multi-browser and multi-platform (Windows, MAC), logging of bugs and bugs triage.
- Collaborated with DevOps whenever issues arose that blocked the Continuous Deployment pipeline which subsequently blocked releases.
- Carried out API testing on the booking system using SoapUI and data verification in databases using MySQL Workbench

- Immensely involved in setting up the test automation framework from scratch and wrote a major percentage of the automation test scripts using Selenium WebDriver and Java. These tests were used for both regression testing and as part of the continuous deployment pipeline as end-to-end tests for critical application functionality.
- Actively involved in maintaining and updating the automation test suite as often as new
 features were added to the web application as well as doing code reviews for the test scripts
 written by colleague automation testers.

Tools and applications used: PHP/Symphony (backend), Python (Microservices platform), Git, GitHub, Vagrant, Docker, Amazon Web Services, JIRA, SourceTree, Ansible, Selenium WebDriver/Java, Eclipse IDE, Putty, MySQL Workbench, Jenkins, SoapUI, Scrum, Kanban, TDD, BDD, Smartling, Maven, Oracle VirtualBox, SauceLabs, Frontend technologies – Twig, BEM, React, Redux, Sonata, AngularJS

NOVEMBER 2014 - MARCH 2015

QA/Tester / SYZYGY, London, UK

- Derived test cases from Design Specifications and UX/Functional specifications and utilising the test cases to drive functional, visual (GUI), performance and User Acceptance Testing.
- Involved in content population of client market web pages in various projects using EPiServer 6/7 and testing the modules developed for web application development and content management.
- Involved in localization projects for client markets in 26 European countries.
- Ensured, in collaboration with team leaders and developers, that test plans are successful prior to application release for client UAT.
- Set up the test automation framework, writing and maintaining the automation sanity and regression test scripts to verify forms, forms submissions, end-to-end user journeys and business-critical functionality.
- Set up Selenium grid to enable running automation test scripts on multiple browser/OS platforms.

Tools and applications used: C#/.NET Framework, Episerver 6 & 7, Selenium/Java/Selenium Grid, TeamCity

MARCH 2013 - OCTOBER 2014

Software Test Engineer / Moonfruit, London, UK

- Actively involved in all Agile Scrum ceremonies stand-ups, backlog refinement (CRUD) sessions, sprint planning sessions, retrospectives, and demos.
- Keenly involved in defining story acceptance criteria alongside Product Owner.
- Provided early feedback in the sprint by writing test cases before developers have written a line of code and reviewing such test cases with them.
- Collaborated with developers over unit tests for correctness and coverage and involving in code reviews.
- Contributed to the creation of test data and environments.
- Employed formal test techniques and exploratory testing in aggressively finding bugs and maintaining quality of software via intensive regression/release testing.
- Reviewed documentation (regression test suite, automation test cases) to provide feedback on readability, completeness, and accuracy.

- Shared insights and knowledge in quality engineering with the development team to maximize efficiency and productivity.
- Actively followed the latest innovations in the agile testing world and maintaining an up-todate skill set.
- Collaborated with site operations regarding responding to production issues.

Tools and applications used: Flash/Flex, Perl, Scala, HTML5, Windows 7/8, Linux CentOS, Selenium, Eggplant, Git

Education

2008 - 2010

B.Sc., Computer Science / London South Bank University

Grade: 2nd class, Upper division

1996 - 2002

B.Sc., Agricultural Engineering / Obafemi Awolowo University, Ile-Ife, Osun State, Nigeria

Grade: 2nd class, Upper division

JANUARY 2013

ISTQB Foundation Level