

ODEY, TEMILOLUWA ALICE

Syracuse NY, 13031

[MyPortfolio](#) [Gmail](#) [LinkedIn](#)

(223)-533-6401

PROFESSIONAL SUMMARY

Quality Assurance professional with hands-on experience in manual and automation testing. Delivered improvements to the MakeMyTrip travel platform, resolving critical defects in international number input, OTP delivery, and multi-trip booking validation, enhancing system reliability and user experience. Adept at collaborating with cross-functional teams, implementing QA best practices, and ensuring high-quality software delivery that reduces errors and supports business goals..

TECHNICAL SKILLS

- **Manual Testing:** Test Planning, Test Monitoring and Control, Test Analysis and Design Techniques, Test Case Implementation and Execution, Defect Reporting, Functional, Regression, Smoke/Sanity, Exploratory Testing
- **Automation Tools:** Selenium WebDriver (IDE/Grid), TestNG, Maven
- **CI/CD & Version Control:** Git, GitHub, Jenkins
- **Test Management:** Jira, Google Sheets, Excel
- **Programming/Scripting:** Java, HTML5, CSS
- **Reporting:** TestNG Reports

PROJECTS

MakeMyTrip(Travel Booking Website)

End-to-End Testing

<https://www.github.com/tashatemmy/MakeMyTrip>

- Designed and executed 30+ manual test cases for core workflows (account creation, flight search, hotel booking), uncovering critical defects that improved feature reliability and reduced user friction.
- Reported and documented major defects, including international number validation failures, OTP defects, and incomplete multi-trip searches, enabling quicker fixes and stronger product stability.
- Developed 20+ Selenium automation scripts (POM), cutting regression execution time by ~40% and improving efficiency in repeated test runs.
- Performed cross-browser testing on BrowserStack, ensuring consistent behavior across 90%+ of target browsers and enhancing user experience.
- Applied test design techniques (equivalence partitioning, decision tables) to achieve comprehensive test coverage for positive and negative scenarios.
- Compiled a test summary report consolidating coverage, defect trends, and recommendations, supporting stakeholders in prioritizing fixes that boosted system reliability and user trust.

OrangeHRM Demo(HR Management Web App)

Manual and Automation Testing

<https://www.github.com/tashatemmy/OrangeHRM>

- Developed a test plan and executed 22 manual test cases for core HR modules (Admin, PIM, Job Titles), identifying defects that improved workflow reliability and system usability.
- Created a Requirements Traceability Matrix (RTM) to ensure 100% test coverage, bridging gaps between requirements, test cases, and defects for better project transparency.
- Logged and tracked defects using Jira and Excel, including issues such as non-functional job title features, partial employee search failures, and demo environment limitations, enabling faster prioritization and resolution.
- Automated critical workflows (login authentication, user creation/management, job role assignments) with Selenium + TestNG, improving regression efficiency by ~35%.
- Managed version control using Git/GitHub, supporting team collaboration and streamlined integration with CI/CD pipelines.

Salesforce(Dynamic Component Testing)

Automation Challenge

<https://www.github.com/tashatemmy/testing-salesforce>

- Designed and implemented 10+ automation scripts to handle dynamic and shadow DOM elements on the Salesforce homepage, resolving locator instability and improving test reliability.
- Validated UI components including navigation menus, interactive dashboards, and chat box workflows, ensuring seamless real-time messaging functionality.
- Built comprehensive test coverage for message flows, confirming accurate data rendering and event handling across Salesforce components.
- Applied Page Object Model (POM) to create a scalable, reusable, and maintainable automation framework.
- Integrated scripts with TestNG for execution and reporting, and used Maven for build lifecycle management, streamlining test automation workflows.

EDUCATION

Bachelor of Science in Psychology – Obafemi Awolowo University, Nigeria , 2023

- Applying analytical and observational skills to QA testing.
- Understanding of user behavior to enhance usability evaluation.

CERTIFICATION:

Functional Testing in Manual and Web Platforms - TestarsQuarters Academy, May 2025

Java Programming – Coursera, April 2025

Fundamentals of QA Engineering – Udemy August 2024

ADDITIONAL INFORMATION

- Work Authorization: Eligible to work in the U.S.