

BRYLE G. BRIONES

Senior/Lead Software Quality Assurance Engineer

+639215264183 / +639063272068 | briones.g.bryle@gmail.com | [LinkedIn](#) | [GitHub](#)

Metro Manila, Philippines

Senior/Lead Quality Assurance (QA) Engineer with 9+ years of experience in manual and automated testing across Agile environments. Proven ability to lead QA initiatives, enhance test strategies, and ensure high-quality software delivery across fintech, biotech, telecom, e-commerce, and gaming domains. Adept at identifying issues early, streamlining test processes, and mentoring team members. Technically inclined and resourceful, leveraging documentation and AI tools to efficiently complete automation tasks and support the delivery of stable, user-friendly applications.

Professional Experience



- **Quality Assurance and Support Analyst** | UCG Universal Communications Group

June 2025 – Present – New Zealand (Remote)

Responsibilities/Achievements:

- Designed, maintained, and executed automated UI and API test scripts using Playwright integrated with Azure DevOps pipelines (Vibe Coding Cleaner).
- Performed API testing and response validation to ensure data accuracy, proper status codes, and payload integrity across systems.
- Conducted mobile web testing to validate responsive design, performance, and functionality across devices and platforms.
- Provided technical support and product guidance to users, ensuring prompt resolution and high customer satisfaction.

- **Contract Senior Software QA Engineer** |  **MMT**
an msq company

April 2025 – April 2025 - London, United Kingdom (Remote)

Responsibilities/Achievements:

- Collaborated with the team to validate a critical feature for production deployment within a tight 3-day window.
- Conducted thorough functional testing, verified deployment readiness, and ensured no regression issues were introduced.
- Demonstrated adaptability and efficiency in a fast-paced release cycle.

- **Freelance Senior Software QA Engineer** |  **the gate**
an msq agency

April 2023 – April 2025 - London, United Kingdom (Remote)

Responsibilities/Achievements:

- Performed manual testing and developed automated test scripts for Communications, Media and Technology, Online travel systems and e-commerce platforms, ensuring software functionality, stability, and reliability.
- Developed and integrated end-to-end test automation, improving test coverage, efficiency, and defect detection.
- Created and executed visual testing scripts to validate UI consistency pre- and post-deployment, enhancing accuracy and reducing regressions.
- Validated content and functionality on various CMS platforms, ensuring seamless user experience and system performance.
- Conducted cross-browser and compatibility testing, optimizing software usability across multiple devices and environments.

- Integrated automated test reports with Slack, enabling real-time notifications for the development team, improving communication and responsiveness.
- Designed and executed A/B testing workflows to compare campaign variants, validate audience segmentation logic, and analyze user engagement and conversion performance.
- Conducted SEO testing and validation to ensure accurate metadata implementation, structured data compliance (schema markup), and proper indexing by major search engines. Improved technical SEO quality to enhance website visibility, search rankings, and overall performance.

- **Senior Software QA Engineer |  INTERVENN**

October 2021 – March 2023 - Manila, Philippines – South San Francisco, CA, USA

Responsibilities/Achievements:

- Led and managed the Test Automation Team, overseeing automation strategy, execution, and maintenance for biotech systems to support cutting-edge healthcare innovations.
- Developed and maintained automation scripts, integrating them into CI/CD pipelines to ensure efficient test execution and reporting.
- Conducted performance testing, analyzing system performance, load handling, and optimization opportunities.
- Implemented and streamlined the bug tracking process, enhancing defect management and improving overall software engineering efficiency.
- Collaborate with cross functional teams from different organizations to maintain software quality.
- Performed performance testing, analyzing system response times, scalability, and reliability to ensure optimal performance under various load conditions.

- **Senior Software QA Engineer |  accenture**

January 2019 – October 2021 - Manila, Philippines

Responsibilities/Achievements:

- Performed manual testing and developed automated test scripts for Financial Technology, Banking, telecommunications systems, and SAP, ensuring software functionality, stability, and reliability across industries.
- Automated repetitive testing tasks, achieving up to a 90% reduction in manual effort for regression and smoke testing, enhancing efficiency and test coverage.
- Conducted User Acceptance Testing (UAT) demonstrations in Riyadh for a nationwide-level system, collaborating with stakeholders to validate system functionality and performance.
- Performed manual testing for mobile applications and both manual and automated testing for web applications, ensuring functionality, usability, and overall quality across platforms.
- Involved in an Agile Release Train (ART), collaborating with cross-functional teams to ensure continuous integration, seamless delivery, and alignment with business objectives.

- **Lead Quality Assurance Engineer |  IGS&C**

April 2015 – November 2018 - Manila, Philippines – Seoul, South Korea

Responsibilities/Achievements:

- Conducted functional, non-functional, and performance testing for mobile games, ensuring software quality and optimal user experience across multiple platforms.
- Validated compliance with Google Play Store and App Store policies, ensuring app submission requirements were met for approval.
- Identified, tracked, and resolved defects, improving bug resolution, testing accuracy, and minimizing system impacts.
- Collaborated in gathering requirements, creating user stories, and optimizing workflows to

- improve team productivity.
- Provided mentorship to junior QA team members, offering guidance and expertise to enhance their testing skills.
- Developed and maintained testing documentation, test cases, and test results, ensuring that software requirements were testable and aligned with technical designs.
- Led a high-impact project that contributed to a \$1.5 billion revenue increase in 2018 by optimizing testing strategies to drive business growth and product quality.

Skills & Technology

Test Management and Bug Tracking : JIRA, JIRA Zephyr, JIRA Xray, TestRail, HPALM, BTS Mantis

Cross-Browser Testing : BrowserStack, LambdaTest

Performance Testing : JMeter, XCode Perf Tool, Network Emulator Windows Tool, Game Bench

SEO : Screaming Frog, Google Lighthouse

API Testing : GraphQL, Postman, SoapUI

Test Automation : (Basic to Intermediate Proficiency): Playwright, Selenium, Katalon Studio, Robot Framework, Cypress, Cucumber, Allure Report, Maestro, UILicious (*Able to implement automation using documentation, online resources, and AI tools*)

Continuous Integration and Delivery : Jenkins, Katalon TestOps, Azure Devops

Monitoring & Analytics Tools : Google Tag Assistant, Kibana, Splunk

Content Management System : Django, Umbraco, WordPress

Version Control : Github

Certifications

- Katalon Practitioner
Credential ID: 63c9d997f3bd2
Link: <https://academy.katalon.com/mcertificate/63c9d997f3bd2>
- Katalon Professional
Credential ID: 63d6c263a86a4
Link: <https://academy.katalon.com/mcertificate/63d6c263a86a4>
- Katalon Expert
Credential ID: 63ea35172cf9f
Link: <https://academy.katalon.com/mcertificate/63ea35172cf9f>

Projects

UI Automation for Fuel Pricing Platform

Tool: Playwright

Language: TypeScript

- Developed automated UI test scripts as part of a technical assessment.
- Focused on filtering logic, element validation, and UI stability.

GitHub: github.com/Buraizuu/PriceLOCQ

Login Automation Suite

Tool: Selenium

Languages: Java, Gherkin

- Developed a login test suite as part of a technical assessment using behavior-driven development (BDD).
- Implemented Gherkin feature files and Cucumber step definitions for clear, maintainable test cases.

GitHub: github.com/Buraizuu/ReizTech

Education

- Pamantasan ng Lungsod ng Pasig
2011 – 2015 | Bachelor of Science in Information Technology

Character reference is available upon request