MARK GABRIEL R. VILLANUEVA

Email: villanuevamark455@gmail.com | Mobile: 09565733524

LinkedIn: linkedin.com/mark-gabriel-r-villanueva | Github: https://github.com/mark-villanueva

Portfolio Website: mark-qa-portfolio.vercel.app

SUMMARY

Software QA Engineer with 1+ year of professional experience in manual and automation testing. Strong in test case design, test data creation, defect identification, communication, and ensuring high-quality software delivery.

SKILLS

Unit Testing	Performance Testing	Python	UI/UX Design
Regression Testing	Accessibility Testing	Java	JMeter
Acceptance Testing	Robot Framework	JavaScript	OWASP ZAP
Security Testing	Cypress	SQL	Requirements Analysis
Functional Testing	Selenium	Git	Ticket Management
Smoke Testing	Katalon	Postman	Technical Documentation
API Testing	Jenkins	Jira	Impact Analysis

PROFESSIONAL EXPERIENCE

Junior Quality Assurance Engineer,

YNS Philippines Inc. (Makati City)

Sep 2024 - Present

- Maintained test documentation and performed manual, exploratory, and edge case testing to ensure software quality.
- Analyzed business requirements and collaborated on impact analysis to strengthen test scope and deliver a better user experience.
- Designed test cases and test data, ensuring full coverage and alignment with requirements.
- Performed API testing using Postman, validating request/response payloads, status codes, and error handling.
- Developed, maintained, and executed automated test scripts using Robot Framework.
- Conducted application **security testing**, uncovering vulnerabilities like DevTools tampering, Cross-Site Scripting (XSS), and enforced security best practices.
- Experienced in Agile/Scrum, actively engaged in ceremonies to align testing with development.
- Collaborated with developers, stakeholders, and Japanese Bridge Software Engineers to refine specifications and assess feature impacts.
- Led sprint-end product review meetings to validate alignment with business requirements and capture stakeholder feedback
- **Defined test objectives**, strategies, and plans to enhance coverage and efficiency.
- Tracked and **analyzed bugs**, ensured accurate feature implementation, maintained defect documentation, and offered actionable feedback.
- Proposed and implemented process enhancements during sprint retrospectives to improve team efficiency.
- · Handled ticket management, documentation, and issue tracking.
- Delivered a knowledge-sharing session on software testing fundamentals
- Gained basic proficiency in **JMeter** for performance testing to ensure system reliability under high traffic.

B&D IT Consultancy (Santa Maria, Bulacan)

- Developed and tested an HRIS web application including modules for Employee Management,
 Timekeeping, Payroll, and User Access Control.
- Contributed to software development using PHP, Laravel, Filament, HTML, CSS, JavaScript, MySQL, and Cypress for testing
- Created and executed manual test cases to validate application features and ensure quality before release.

SCHOOL PROJECT / CAPSTONE

Developer & UI Designer

PUPSKED: A Web-Based Class Scheduling Application with Automated Conflict Detection for Polytechnic University of the Philippines - Santa Maria, Bulacan Campus

 Designed and developed a Class Scheduling application that digitizes schedule plotting for school administrators, reducing manual work and enabling quick generation of schedule documents for rooms, teachers, and students.

EDUCATION

B.S. Information Technology

Polytechnic University of the Philippines - Santa Maria, Bulacan

Oct 2020 - Sep 2024

- Magna Cum Laude
- Service (Leadership) Awardee
- Finalist in 3rd PUP Research Pitching Competition
- 2023 PUP Hackathon Participant

CERTIFICATIONS

- Introduction to Robot Framework Applitools
- Robot Framework with Python- Selenium/API Automation Testing Udemy
- <u>User Experience (UX) Design Coursera</u>
- Google Data Analytics Coursera
- Responsive Web Design FreeCodeCamp