John Matthew Marquez john.matthew.b.marquez@gmail.com | | +971-58-593-0406

SUMMARY

QA Engineer with 5+ years architecting automated testing solutions that cut regression time and slash production bugs. I specialize in Python, Selenium, Appium, and Pytest to build comprehensive frameworks for web and mobile platforms. What sets me apart is my proactive collaboration style—partnering with product and design teams during ideation to anticipate issues before they exist, and translating quality metrics into business impact. My background in Entrepreneurship sharpens my focus on efficiency gains that drive bottom-line results.

From monitoring production health with Apache Superset to engineering Metabase BI dashboards, I blend technical QA expertise with data-driven operations. Based in Dubai, I thrive on solving complex testing challenges that help teams ship faster with confidence.

TECHNICAL SKILLS

QUALITY ASSUR-: Manual Testing, API Testing (Postman), Automated Testing, Web Testing, Mobile Testing, Load Testing,

ANCE Regression Testing, Smoke Testing, Exploratory Testing

PROJECT MAN-: Communication Skills, Problem Solving, Time Management, Quality Management, Stakeholder Man-

AGEMENT agement, Flexibility and Adaptibility, Collaboration

PROGRAMMING: Python (Advanced), Typescript/Javascript (Intermediate), HTML/CSS (Basic), Svelte (Advanced), Sele-

LANGUAGES nium (Advanced), Sveltekit (Advanced), Appium (Advanced), FastAPI (Advanced)

EXPERIENCE

INVESTAGRAMSFeb 2021 – CurrentQA ENGINEERRemote - Philippines

- Architected automated regression testing suite for mobile/web using Python, Selenium, Appium & Pytest, reducing regression cycles by 48% while enhancing software quality and UX
- Partnered with product/design teams during ideation phase, preempting bugs and reducing production issues by
- Troubleshot critical web/mobile issues across stakeholders, ensuring 99.9% platform uptime and seamless user experiences
- Implemented comprehensive testing strategies that transformed QA from reactive to proactive

SNAPMART

June 2020 – January 2021 Taguig, Metro Manila, PH

IT OPS TRAINEE - OA

- Led UAT testing for web/mobile platforms, guaranteeing flawless releases and premium user experiences
- Monitored production health via Apache Superset, accelerating critical issue detection and resolution by 12%
- Automated E2E test scenarios with Selenium IDE, boosting testing accuracy and efficiency by 15%
- Coordinated cross-functional teams to prioritize and resolve Jira tickets, optimizing QA workflows and communication

MYKUYA

Aug 2019 – April 2020 Taquiq, Metro Manila, PH

BUSINESS OPERATIONS ANALYST

- Engineered custom Metabase dashboards to track KPIs, enabling data-driven decisions that increased operational efficiency across the organization
- Executed comprehensive UATs on web/mobile platforms, ensuring zero-defect product delivery
- Created tailored BI reports for leadership, translating complex data into strategic insights that optimized business performance

EDUCATION

DE LA SALLE UNIVERSITY 2015 - 2019

PROJECTS

ERP SOFTWARE

• Deployed a containerized Odoo ERP stack—Docker, Postgres, NGINX, WireGuard—on a Linux VPS to give the bakery a single source of truth. Real-time inventory, automated accounting, and drag-and-drop scheduling trimmed waste, sped month-end close, and returned ~15 % more production hours per week.

VISA APPLICATION TRACKER

• Built a secure, end-to-end visa-tracking platform with SvelteKit (frontend), NodeJS middleware, and PocketBase as the real-time backend. The system lets applicants upload documents, monitor every approval step, and get instant alerts—cutting case-handling time.