Rotama Pandi Pranata

Senior QA Engineer

https://www.linkedin.com/in/rotamapandi/

https://rotamapandi.github.io/Portofolio/ Patam, Indonesia

SUMMARY

With 6 years of experience in QA, including analysis, automation, and CI/CD integration. Skilled in manual and automated testing, API testing, and Agile/Scrum methodologies. Passionate about optimizing test strategies, improving coverage, and enhancing collaboration to ensure high-quality software

EXPERIENCE

Senior QA Engineer

2024 - 2025

ANGLO-EASTERN (under Raintech)

KOWLOON, Hongkong

Anglo-Eastern is a global ship management company overseeing a diverse fleet on behalf of international partners. They provide a client portal website used by all clients working with the company

- Requirement Analysis: Understand meeting workflows and collaborate with Scrum Masters & developers
- Test Planning & Execution: Develop and execute test plans, test cases, and acceptance tests across platforms
- Manual Testing: Conduct functional, regression, integration, and UAT testing to ensure software quality
- Automation Framework: Lead the setup and implementation of automation testing frameworks with scalable tools
- Bug Tracking: Identify, and track defects, working with developers to reproduce and verify fixes
- Collaboration & Communication: Act as a bridge between development teams, and product owners
- Documentation: Maintain test records, including results, defect logs, and coverage reports.
- Go/No-Go Decision: Lead Go/No-Go meetings, communicate sprint goals, track discovered bugs, and assess their impact

QA Engineer

2022 - 2024

UNDERCURRENT CAPITAL PTE LTD (under Glints)

138 Robinson Road, Singapore

This company focuses on blockchain and Web3 smart contracts, handling both project-based (e.g., Foundry Safe, Safe website) and client-based projects for Opulous, Messina, and K-Prime

- Requirement Analysis: Collaborate with product managers & developers to understand workflows
- Test Planning & Execution: Develop & run test plans, cases, and acceptance testing
- Manual Testing: Perform functional, regression, integration, & UAT testing
- DeFi Activities: Test staking, withdrawals, & wallet functions
- Bug Tracking & Reporting: Document, track, and verify fixes with developers
- Product Validation: Ensure product meets requirements & maintains quality
- Collaboration & Communication: Work with dev teams, product owners, & stakeholders
- Documentation: Maintain test results, defect logs, & coverage reports

QA TEAM LEAD 2021 - 2022

GRIP PRINCIPLE PTE LTD

Batam, Indonesia

This company specializes in project-based work (e.g., Grip Learning) and client projects for Smart Apes, Gramedia, Trading Bots, Gaming Blockchain, DAP Logistic, and more

- Team Leadership: Lead, mentor, and assign tasks to QA engineers, ensuring workload balance & performance monitoring. Foster a positive team culture with continuous learning
- QA Strategy: Define & enforce best practices for automation, manual testing, and CI
- Test Planning & Execution: Oversee test planning, execution (functional, integration, regression, etc.), and resource allocation
- Collaboration & Communication: Work with developers, designers, and product owners to assess risks, report defects, and provide actionable insights
- Documentation & Reporting: Maintain test cases, scripts, and results while generating reports on test
 progress and defect trends

SOFTWARE TESTER

2018 - 2020

PT. TEC INDONESIA

Batam, Indonesia

A Japanese manufacturing firm specializing in electronic equipment, particularly printers

- Requirement Analysis: Collaborate with developers to understand workflows
- \bullet $\,$ Test Planning & Execution: Develop and run test plans, cases, and acceptance tests
- Issue Investigation: Reproduce and diagnose client-reported issues
- Bug Reporting: Document and track defects, ensuring timely resolution
- Product Quality: Verify product specifications and firmware version quality
- Collaboration: Report issues directly to developers for faster resolution
- **Documentation**: Prepare and submit test reports



KEY ACHIEVEMENTS

Built standardized testing

Successfully built standardized testing processes to improve efficiency and ensure consistent software quality

♥ Cross-functional collaboration

Led cross-functional collaboration between QA and development teams, significantly reducing defect leakage to production

♥ Automation framework

Developed an automation framework that reduced testing time by 40%, improving the testing efficiency.

Optimized API testing coverage, improving reliability and stability across multiple projects.

SKILLS

lest Automation & Tools, Selenium | Appium |
Playwright | Robot Framework | API Testing |
Postman | Swagger | Python | JavaScript | Jira |
Qase.io | Zephyr | Chrome DevTools | GitHub |
GitLab | Jenkins | Azure Monitoring

Testing Types & Methodologies, Manual and Automation test | Functional | Integration | Regression | E2E | UAT | Basic Performance Testing | Agile (Scrum) | SDLC/STLC

EDUCATION

Bachelor's in Information Systems Putera Batam University

2013 - 2017

Thesis:

Web-based Material Inventory System at PT HLN Batam

LANGUAGES

Bahasa Native IIIII
English Proficient IIIII

Courses

Course Basic Python Programming

ing (dicodin

Course Basic Web Programming

(dicodir

The Complete 2022 Software Testing (Udemy)
 Bootcamp