Agung Priyadi

Qa Engineer

+62 855-4514-5730 | agungpriyadi97@gmail.com | Tangerang, Indonesia

Profile

Results-driven QA Engineer with 3+ years of experience in end-to-end software testing within the banking, healthcare, and digital sectors. Proficient in both manual and automation testing, performance evaluation, API validation, and database verification. Adept at testing across mobile, web, and tablet platforms. Demonstrated ability to execute SIT, UAT, and regression testing using industry-standard tools while effectively collaborating with cross-functional teams.

Soft Skills

- · Teamwork Problem
- Solving Time
- Management Effective
- Communication Critical Thinking
- Teamwork & Collaboration
- Time Management
- Critical Thinking & Problem Solving
- Effective Communication

Prefesional Skills

- Automation Testing: Katalon Studio, Selenium
- API Testing: Postman
- Performance Testing: JMeter
- Bug Tracking: JIRA, qTest, Manual Docs (Word)
- Test Case Management: Excel, qTest
- Databases: SQL Server, AS400
- Testing Types: Manual, Automation, Regression, Performance, API, Mobile, Tablet, Web, Cross-Browser, SIT, UAT, Smoke Testing, BVT

PROFESSIONAL EXPERIENCE

Bank Tabungan Negara (BTN) – QA Engineer

Jan 2025 – Present

- Conducted both manual and automation testing on internal banking systems
- Designed and executed test cases using Katalon Studio
- Performed API testing using Postman
- Conducted performance testing with JMeter for up to 10,000 virtual users
- Analyzed performance test results (response time, throughput, error rate) to identify bottlenecks
- Reported testing results and recommendations to stakeholders
- Conducted cross-browser compatibility testing on Chrome, Mozilla Firefox, and Edge
- Performed automated regression testing using Katalon Studio
- Participated in SIT (System Integration Testing) and UAT (User Acceptance Testing) end-to-end
- Utilized qTest to monitor and track SIT and UAT testing plans

BPJS Kesehatan – Software Tester

Jan 2024 - Dec 2024

- Performed functional testing of web-based applications used internally at BPJS
- Created test scripts and test cases using Excel, covering positive and negative test scenarios
- Documented test results and defects using Microsoft Word
- Executed API testing with Postman and validated backend data using SQL Server
- Collaborated with developers and business users throughout UAT
- Contributed to SIT and UAT phases leading to production release

Bank Mandiri (Persero) Tbk – IT Quality Assurance

- Performed mobile and tablet testing for applications such as Livin' by Mandiri (Sukha feature) and NBDS
- Conducted functional, regression, and UAT testing on digital banking systems
- Created test cases and logged bugs using qTest and JIRA
- Validated data integrity using SQL Server and AS400 systems
- Participated in SIT and UAT testing for cross-platform modules
- Conducted Smoke Testing and Build Verification Testing (BVT) before deployments

Education

• Universitas Raharja - S1 (Informatics Engineering)

2015 - 2019

• Yuppentek 7 - SMK (Computer network technology)

2012 - 2015

Portfolio

• https://agungpriyadi.netlify.app/

Portfolio project GitHub

- https://github.com/agungpriyadi97/iServe.VirtualAccount
- https://github.com/agungpriyadi97/MarcomPortal
- https://github.com/agungpriyadi97/autocashback
- https://github.com/agungpriyadi97/BTNers

Languages

- English (Beginner)
- Indonesian (Fluent)