ASKHAN HASSAN

Software Quality Assurance Engineer

Lavington, NSW, 2641 | 0437209452 | askhan.hassan@gmail.com linkedin.com/askhanhassan

Quality-focused and ISTQB-certified QA Lead with 9+ years' experience in manual and automation testing of Web, Mobile, and API platforms. Proven success leading test strategy, designing automation frameworks, and optimising CI/CD pipelines in Agile environments. Experienced in healthcare, fintech, and TAAS platforms with a track record of boosting test coverage, reducing execution time, and mentoring high-performing QA teams.

SKILLS

- Test Automation: Selenium, Appium, Playwright, Cypress, RestAssured, Behave, Katalon
- · Languages: Java, Python
- · Test Management: Jira, QMetry, Monday, Mind Maps
- CI/CD & Version Control: GitLab, GitHub Actions, Jenkins
- · API & Backend Testing: Postman, Swagger, Charles Proxy, SQL
- · Cloud & Data: AWS, S3 Buckets
- · Soft Skills: Communication, Time Management, Decision-Making

CERTIFICATIONS

ISTQB – Certified Tester Foundation Level (CTFL) Jan/2025

WORK EXPERIENCE

Associate QA Lead | Trust Payments

Sep/2024 – Present

- Improved test automation pass rate from 65% to 98% by identifying and fixing flaky tests, and implementing robust error-handling mechanisms.
- Enhanced and maintained the automated test framework built on BDD using tech stacks such as Python, Selenium, Behave and Poetry etc improving reliability and efficiency of test execution.
- Investigated and resolved test failures, identifying root causes and collaborating with developers to implement fixes.
- Performed **manual and exploratory testing** for new features, ensuring highquality releases in an Agile environment.
- Collaborated closely with developers, product owners, and stakeholders to sign off on release quality before deployment to production.
- Defined and expanded test cases across multiple automated test suites, documenting results and tracking defects.
- Provided accurate test estimations and testing strategies to support sprint planning and project timelines.
- Participated in **retrospectives and workshops**, driving process improvements and best practices in QA.

- Managed and trained more than 10 Junior QA Engineers, ensuring their professional growth and enhancing team productivity.
- Created an omni test automation framework leveraging Appium,
 Playwright, Rest Assured, Java and distributed using GitHub, Actions and Packages.
- Reduced test execution time by 30% through the automation of the smoke test suite.
- Ensured security compliance by applying industry-specific regulations, including GDPR and PDPA.
- Designed comprehensive Test Plans, Test Scenarios and Test Cases ensuring thorough testing coverage and accurate results using JIRA and Mind Map tools.
- Executed test plans and provided detailed execution reports after every test cycle using QMetry.
- Performed backend testing on the database using SQL to validate the accuracy, and successful migration of data.
- Conducted API testing using Postman and Swagger documentation to validate endpoints, request-response structure across systems.
- Performed rigorous testing on massive datasets collected via mobile and stored in AWS S3 buckets, ensuring data integrity, accuracy, and proper storage functionality.
- Collaborated effectively with stakeholders, offering constructive feedback on requirements to enhance implementation processes.

Software QA Lead | Gapstars

Apr/2022 - Feb/2024

- As the first QA Engineering personnel of the project took full ownership and worked independently in a fast-paced agile team.
- Created a mobile automation framework from scratch using Java, Appium
 2.0, Maven and TestNG.
- Provided my contribution by handling the releases and taking ownership of QA sign-off.
- Creating and managing automation scripts for UI functionalities using Appium supporting iOS and Android devices.
- Testing the energy consumption of the app using tools like **Battery Historian** and **Xcode Instruments**.
- Developed QA documentations, implemented test cases, scrutinized defects, and created a concise defect report using JIRA.
- Improved the defect detection rate by 20% by grouping defects by components, enabling the team to identify and focus on failure-prone areas more effectively.
- Teamed up with vending developers and QA personnel to engage in discussions and execute integration testing seamlessly.
- Using tools such as Swagger and Charles Proxy for hands-on API testing and validation.

- Worked under scrum team and actively contributed to project lifecycle, including analysis, design, testing, support, and test automation enhancement.
- Played a dual role as QA and Scrum Master leading the Integration Testing team.
- Testing, debugging, and correcting errors in the framework developed using Java within established testing protocols, guidelines, and quality standards to ensure the application performs to requirement.
- Enhanced the automation capabilities built on Java Selenium built on the BDD JBehave framework.
- Reviewing the automation script developed by engineers for standards and coverage.
- Carried out Exploratory Testing on the edge cases.

Test Automation Engineer | Infor

Apr/2018 - Aug/2019

- Provided solutions to the users of the Infor TaaS automation platform on their technical issues on Web and Desktop automation by the tool.
- Conducted training/demonstrations on the features of the platform.
- Review and accept the Merge Request on Git Lab by the platform users.

QA Engineer | 1 Billion Tech

Aug/2017 - Apr/2018

- Develop and maintain test automation scripts adhering to code standards and best practices in a Scrum-driven QA team.
- Collaborate with cross-functional teams to debug, diagnose, and fix code errors while upgrading the automation framework.
- Conduct client demonstrations of automated scenarios and spearheaded POC for implementing automation at Singapore Stock Exchange.
- Manage CI/CD pipelines using Bamboo, analyse build failures, and resolve issues.

QA Engineer | Virtusa

Mar/2016 – Aug/2017

- Manual Testing (Functional Testing, GUI Testing, Regression Testing, Cross Browser Testing) Test Management, Test Case creation, Defect Reporting, and Management using tools like Excel, TFS (Team Foundation Server), and MTM (Microsoft Test Manager)
- Achieved the Personal Excellence Program (PEP) awards in 2016

EDUCATION

B.Sc. Software Engineering | Curtin University, Sri Lanka Graduation Year (2015)