Saurabh Garg

Software Quality
Assurance Engineer-3

+91-8971139996 qarq.saurabh20109

o@gmail.com https://www.linkedi

in n.com/in/saurabhgarg-85831a14b/

ACADEMIC

QUALIFICATIONS

PG DAC from CDAC Acts Bangalore (2014) BTech Computer Science from Abdul Kalam Technical University (2013)

SKILLS

Leadership &

Management: Team mentoring, stakeholder management, strategic planning, resource allocation, hiring & onboarding

API Automation: Rest Assured, Postman, SOAP UI

UI Automation:

Selenium WebDriver, Playwright

Mobile Automation:

Appium

SUMMARY

Dynamic IT Professional and Software Quality Assurance Engineering Leader with 10+ years of experience in Software Testing, Test Automation, and Quality Engineering. Proven expertise in designing, developing, and executing scalable Test Automation Frameworks and QA Strategies across Agile, Waterfall, and Iterative SDLC/STLC models. Strong background in Functional Testing, Regression Testing, Integration Testing, UAT, and End-to-End Testing.

Key Achievements & Skills:

- Delivered zero-defect production releases by implementing Shift Left Testing and automation-driven quality gates.
- Drove regulatory compliance including DAC7, GDPR, and PII data protection through risk-based QA strategies.
- Led end-to-end automation initiatives, improving release velocity and reducing defect leakage.
- Designed and implemented scalable automation frameworks for UI, API and Mobile (Android/iOS) testing.
- Experienced in test planning, exploratory testing, defect triage, test data management, and UAT coordination.
- Mentored QA teams, standardized best practices, and accelerated delivery pipelines with Jenkins CI/CD and containerized environments using Docker and Kubernetes.

PROFESSIONAL EXPERIENCE

Senior SDET - 3

Goto Company Bangalore Aug 2025 - Present

- Contributing towards clearing Automation backlogs in Both API and UI Frameworks.
- Orchestrated 3 automation-driven releases for Kyc Product.
- Getting In-depth Knowledge of Product, E2E flows and system.

Software Quality Assurance Engineer-3

SIXT R & D India Private Ltd. Bangalore

May 2022 - Aug 2025

Contributed to development efforts by developing various RPC's and gRPC's in Golang that can be used for system Integration.

Performance Testing:

Gating

Test Automation

Frameworks: Cucumber (BDD), TestNG, JUnit, ProtoBuf

CI/CD Tools: Jenkins, Docker, Kubernetes, Maven, Gradle

Version Control: GitHub, Perforce

Collaboration Tools: Jira, Zephyr, Azure DevOps, Confluence

Databases: MongoDB, Cassandra, MySQL, Oracle, PostgreSQL, Athena

Cloud Services: AWS (RDS, Athena, S3), ELK Scripting Languages: Java, Go, Shell, Gherkins,

Groovy

Achievements

Increased automation test coverage by 50%, reducing manual testing time by 30%.

Reduced deployment issues by 25% through strategic test automation efforts.

Contributed to a 10% increase in customer satisfaction by improving product quality and reducing production defects.

- Orchestrated 30+ automation-driven releases for SIXT Ride.
- Established automation-driven quality gates for web portals, streamlining releases, reducing defect leakage and improving reliability.
- Acted as the Point of Contact (POC) ensuring seamless communication and alignment with business expectations.
- Efficiently handled multiple projects simultaneously, while upholding quality standards, while meeting and challenging deadlines.
- Owned and Automated the Manual Test flows for Android and IOS apps.
- Developed and optimized automation frameworks for API and UI testing with Selenium WebDriver, Playwright, and Rest Assured, improving test coverage and reliability.
- Ensured regulatory adherence by conducting UI/UX testing on flows impacted by DAC-7, ARPE and other EU compliance requirements.
- Enhanced automation coverage for critical API flows, reducing manual testing efforts..
- Minimized technical debt by 20% and cut deployment incidents by 30% through optimized automation strategies.
- **Spearheaded** efforts to automate driver assignment, reducing manual effort by 70%.
- **Partnered** with cross-functional teams and served on the hiring panel for new QA engineers.
- Devised automation-oriented release strategies that amplified test coverage and boosted performance testing efficiency.
- Implemented OpsGenie-Kibana integration to ensure real-time monitoring and alerts for critical system errors.
- Championed Shift Left approach by creating and integrating automated tests into early development phases, reducing defect leakage and improving release cycles.
- Designed and implemented test strategies aligned with Agile sprints, enabling early bug detection and faster feedback loops.

Lead Software Quality Assurance Engineer

Informatica Business Solutions, Bengaluru

Aug 2019-April 2022

- Led a team of 4 QA engineers, focusing on API automation, UI automation, and business-critical flow testing.
- Automated smoke and sanity test suites using Jenkins, ensuring builds were validated before deployment to Stage and Pre-Production environments.

- Achieved a significant reduction in UX issues through business-critical UI automation.
- Liaised closely with stakeholders to improve **post-deployment support** and gathered user feedback to enhance usability.
- Optimized Jenkins pipelines for CI/CD and standardized processes for pipeline execution.

Software Engineer - 2

Adobe Systems, Noida Mar 2018–Aug 2019

- Performed Localization and Internationalization testing to ensure application compatibility across multiple languages and regions.
- Automated UI test cases using Selenium for tested features, enhancing coverage and reducing manual effort.
- Logged and tracked defects in Jira, collaborated with developers for resolution, and performed retesting post-fix validation.
- Executed regression test suites on Jenkins, analyzed results, and debugged failures to maintain build stability.

Senior Quality Assurance Engineer

Informatica Business Solutions, Bengaluru Apr 2017 – Mar 2018

- Designed and executed test scenarios, prepared test cases and data for functional and regression testing.
- Reported and tracked defects in Jira, collaborated with developers, and performed retesting post-fix.
- Created and maintained test documentation and troubleshooting guides for validated features.
- Automated UI tests using Selenium, Cucumber, TestNG and API tests using Java, Cucumber, JUnit to improve coverage and reduce manual effort.
- Integrated automated suites in Jenkins and supported Agile sprints with timely bug resolution.

Software Quality Assurance Engineer

Onmobile Global Limited, Bengaluru

Dec 2014-Apr 2017

- Delivered on-time releases of new features through collaboration with developers, product teams, and stakeholders.
- Conducted **integration testing** and **end-to-end functional testing** to ensure seamless system performance.
- Enhanced testing practices using **Testlink** for better test case management and execution.
- Offered post-release support, monitored system performance, and created detailed performance reports.