



AJINKYA MORE

Senior SDET

CONTACT

📞 +91-8623985914

✉ ajinkya.more9@gmail.com

📍 Pune, Maharashtra

🌐 <https://www.linkedin.com/in/ajinkya-more-a5094923>

SKILLS

- Java
- JavaScript
- Type Script
- K6
- Playwright
- NightWatch.js
- Selenium
- Rest Assured
- Postman
- Kubernetes
- Docker
- GitHub Actions
- Jenkins
- Grafana
- Prometheus

CERTIFICATIONS

- AWS Cloud Practitioner
- ISTQB - CTFL (Certified Tester Foundation Level)
- SAFe Agile Certified

PROFILE

Test Automation Engineer with 10+ years of experience in designing and implementing robust automation frameworks across microservices and monolithic architectures. Proficient in **Playwright**, **Selenium**, and **Rest Assured**, with strong programming skills in **Java** and **TypeScript**. Experienced in CI/CD pipelines using Jenkins and GitHub Actions, containerization with Docker and Kubernetes, and leveraging AI tools like Copilot and Cursor.ai for intelligent test case generation and automation..

WORK EXPERIENCE

OpenGov

DEC 2024 - TILL DATE

Sr SDET

- Defined and implemented comprehensive test strategies and detailed test plans at product and feature levels to ensure end-to-end quality coverage..
- Built automated frameworks integrating Playwright with CI/CD pipelines using GitHub Actions.
- Performed detailed Root Cause Analysis (RCA) of customer-reported defects, identified defect trends using AI-driven tools, and implemented improved test strategies to enhance product quality and prevent recurrence.
- Collaborated closely with development teams to ensure automation and quality validation were integrated early in the SDLC.
- Experienced in Agile/Scrum environments with active participation in sprint planning, story grooming, and cross-functional collaboration.

Key Achievements:

- Automated regression suites, reducing release validation time by 40%.
- Improved test coverage and defect detection rate through data-driven automation strategies.
- Streamlined CI/CD integration, enhancing test execution efficiency and feedback loops

EDUCATION

2011 - 2014

PUNE UNIVERSITY

- Bachelor in Electronics Engineering

2021 - 2023

PUNE UNIVERSITY

- Master in Computer Engineering

TraceLink

DEC 2021 - DEC 2024

Sr SDET

- Designed and implemented end-to-end automation frameworks for RESTful microservices and supply chain network applications using Playwright (TypeScript), ensuring scalability and maintainability.
- Prepared comprehensive Test Strategies and Test Plans, translating business requirements into executable test scenarios for functional validation.
- Integrated Playwright automation test cases with CI/CD pipelines using Jenkins, enabling continuous testing and faster feedback cycles..
- Collaborated with cross-functional teams to drive quality initiatives and ensure early validation of features within Agile development workflows.

Key Achievements:

- Automated regression suites, reducing release validation time by 40%.
- Enhanced test coverage and stability through robust automation framework design and CI/CD integration.
- Implemented CRD observability dashboards to improve test result visibility and defect trend tracking by 25%.

Xoriant

FEB 2021 - DEC 2021

Sr SDET

- Designed and developed UI and API automation scripts for administration applications using Nightwatch.js and Rest Assured, ensuring robust coverage across key business workflows.
- Implemented Continuous Integration pipelines and executed automated regression packs for every release cycle, improving deployment reliability.
- Created and maintained release artifacts and QA certification reports, ensuring test transparency and traceability across teams.
- Analyzed and triaged bug reports, prioritized critical defects, and streamlined validation processes through enhanced automation coverage.
- Enhanced test efficiency and coverage by designing scalable and reusable test automation scripts, reducing manual validation efforts by 30%.

TIAA GBS

APRIL 2018 - FEB 2021

Test Automation Developer

- Designed and implemented data-driven automation frameworks using Selenium WebDriver, Cucumber (BDD), and Page Factory, enhancing reusability and test scalability.
- Built API automation frameworks with Rest Assured and Cucumber, ensuring seamless backend validation and faster defect detection.
- Developed and executed automation scripts for Brokerage applications, incorporating generic functions aligned with complex business logic.
- Created and tracked defects using JIRA, maintaining end-to-end visibility of testing deliverables and progress.
- Maintained and version-controlled automation assets in Git, continuously improving framework stability and supporting new feature integration

LTI

APRIL 2015 - APRIL 2018

Test Automation Developer

- Designed and implemented data-driven automation frameworks using Selenium WebDriver to support scalable and reusable testing for insurance domain applications.
- Developed and executed automated test scripts based on complex business logic, improving test efficiency and accuracy.
- Created and managed defect reports using JIRA, ensuring comprehensive tracking and resolution across development cycles.
- Maintained Selenium and Java-based automation code in Git, enabling version control and continuous enhancement of test assets.
- Contributed to the delivery of high-quality insurance applications through proactive test optimization and collaboration with development teams.