



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

AJINKYA MORE

Senior SDET

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.