SHRUTI NAGPURKAR

+91 9834033962 | nagpurkars05@gmail.com | Pune, Maharashtra, India | LinkedIn

Quality Engineering Analyst

PROFILE

Experienced Automation Engineer adept in offering solutions and effectively leading test processes. I have more than 4 years of experience in software deployment.

EDUCATION

Bachelor of Engineering (B.E.): Computer Science and Engineering G. H. Raisoni College of Engineering

Nagpur, India 2020

SKILLS

Techstack: Java, Selenium WebDriver, Rest Assured, Maven, Cucumber, Azure Pipeline, BDD Framework, AAA Framework, UI Automation, JavaScript, Functional Testing, MySQL, API Testing, TestNG, POM

Tools: Eclipse, IBM Portals, JIRA, SauceLabs, Postman

CERTIFICATION

Microsoft Certified Azure Data Fundamentals - DP-900

EXPERIENCE

Infosys

Quality Engineering Analyst | Gurgaon, In

Feb 2025 - Current

Project - Adidas

- 1. Defined Gherkin scenarios for end-to-end order and inventory flows, increasing test coverage by 25%.
- 2. Built automated DPE optimized promise logic and node delay features and improving delivery accuracy by 20%.
- 3. Integrated SAP RTL, SFCC and IIB testcases suites using pipelines, enhancing stability by 30%
- 4. Covered complex flows like Marketplace, pre-buy and backordered, and developed test cases for stock allocation, SKU movement, and shared category logic to ensure 100% traceability.
- 5. Automated POS (Point of Sale system application), reverse logistics (returns/exchanges/refunds) test cases reducing manual testing by 40%.

Infogain

Consultant Tester | Pune, In

Dec 2020 - Jan 2025

Project - Lampsplus.com

- 1. Automated promo pricing and order flows using AAA framework and validated cart price rules and GMD using EasyAsk/ElasticSearch, reducing promo-related bugs by 30%.
- 2. Created GA and A/B testing reports to analyze front-end customer product tracking behavior, increasing the productivity and sales budget by 16%.
- 3. Streamlined GA and E2E testing with Selenium/TestNG, maintaining JIRA/Confluence for UI and functional flows, achieving 100% test traceability.
- 4. Audited visual flows using Screaming Frog and analytics checks for precise data capture.