

HITESH JANGID

QA Automation Engineer | SDET

✉ Jangidh212@gmail.com 📞 +91 6378732510 📍 India 🌐 LinkedIn 🐙 GitHub

PROFESSIONAL SUMMARY

As a seasoned Quality Analyst, I possess a demonstrated history of enhancing software quality and reliability across diverse projects over the past three years. Recognized for proactive problem-solving, meticulous attention to detail, and a commitment to excellence. Proficient in a range of testing methodologies and techniques.

TECHNICAL SKILLS

Automation Tools: Playwright, Cypress, Selenium, Cucumber, Appium, Pytest, WebdriverIO, Capybara, RSpec
Languages: Java, TypeScript, Ruby, DSA
Performance & API: JMeter, Blazemeter, Postman
Management & Tools: Jira, Git, Docker

WORK EXPERIENCE

Senior Automation Engineer August 2024 - Present
Metacube Softwares Pvt Ltd

Specialized in Salesforce automation and building advanced automation tools to enhance QA efficiency.

- Developed 'Smart Xpath' extension (similar to SelectorsHub), reducing script creation time by 30%.
- Built 'Record and Play' application using Puppeteer to generate automatic XPath and scripts for manual QAs.
- Significantly reduced the time required for XPath creation and script maintenance.
- Gained hands-on experience in Salesforce automation.
- Automated complex websites using RSpec, Capybara, and Selenium.
- Implemented robust test automation strategies ensuring high quality delivery.

Associate Quality Analyst September 2022 - August 2024
Dotsquares Technology

- Led manual and automated testing with Cypress and Cypress IO cloud.
- Applied diverse testing techniques including functional, UI, and API testing.
- Conducted regression, integration, and performance testing with JMeter.
- Analyzed requirements to ensure effective test case alignment.
- Worked with Cypress & Cucumber, reducing manual efforts by up to 90%.
- Proactively communicated with clients and conducted product demos.
- Conducted penetration testing identifying and reporting vulnerabilities.
- Enhanced security posture by 40% through meticulous analysis.
- Used Metasploit, Nessus, Nmap, Hydra, OWASP ZAP, and SQL Map.
- Produced detailed security reports and mitigation strategies.
- Streamlined test case management using Selenium with Python.

Genus Power Infra. Ltd.*Specialized in manufacturing and distribution of power management solutions. Worked on ERP, CRM, and MES software.*

- Proficiently developed and maintained comprehensive test documentation (plans, scenarios, cases, reports).
- Demonstrated expertise in manual testing (regression, smoke, sanity, cross-platform, mobile).
- Leveraged advanced bug tracking tools to efficiently capture and resolve system issues.

EDUCATION

Bachelor of Technology - University/College	2020 7 CGPA
Senior Secondary - School Board	2016 78.60 %
Secondary - School Board	2014 79.16 %

CERTIFICATIONS

Master Performance Testing using JMeter	- <i>Udemy</i>
Learn Playwright with TypeScript	- <i>Udemy</i>
Appium Mobile Automation	- <i>Udemy</i>
Introduction to Back-End Development	- <i>Meta</i>
Foundations of Cybersecurity	- <i>Google</i>
Introduction to Front-End Development	- <i>Meta</i>
Version Control	- <i>Meta</i>
Programming with JavaScript	- <i>Meta</i>