

Contact

+917870543060 (Mobile)
retesh21.rp@gmail.com

www.linkedin.com/in/retesh-pathak
(LinkedIn)

Top Skills

Azure DevOps Services
playwright with C#
Selenium with Java

Certifications

Tricentis Tosca Automation
Specialist Level 1

Privacy by Design - Beginners

Harvard ManageMentor Persuading
others

Harvard ManageMentor Difficult
Interactions

Building Test Automation Framework
using Selenium and TestNG

Honors-Awards

Bronze Medal for Innovative Project

Runner Up in Brainiac in National
level Technical Event Planet
Engineers 2k18

Winner in State Level Science Quiz

Runner Up in Interstate Creative
Writing Event by Bihar Association

Runner Up Of Interschool Quiz
Competition Under PRAGATI (TATA
STEEL)

Ritesh Pathak

Software Development Engineer in Test (SDET) | Test Automation Architect | 10x Tricentis Tosca Certified | QA & Banking Domain Specialist

Pune, Maharashtra, India

Summary

Results-driven Automation Test Engineer with over 5+ years of experience in excelling in conception, implementation and execution of Automated Test Suites alongside proficiency in Functional Testing. Proficient in utilizing Tosca , Selenium WebDriver with Java and C# programming languages to ensure the quality and reliability of software applications. Adept at collaborating with cross-functional teams to identify and resolve issues, and passionate about delivering high-quality software solutions.

Experience

Siemens Healthineers

Test Professional
December 2025 - Present (3 months)
Pune

Infosys

5 years 11 months

Senior Associate Consultant

October 2023 - December 2025 (2 years 3 months)
Pune, Maharashtra, India

Drove quality assurance initiatives as a key contributor to the EUS Workspace and My Hub project, ensuring robust testing processes and methodologies. Implemented comprehensive test plans, executed test cases, and conducted thorough regression testing to guarantee the reliability and performance of the application.

Developed comprehensive automated test scripts using Tricentis Tosca and Selenium with Java, ensuring the accuracy and integrity of data throughout the migration process.

Developed GitLab CI/CD pipelines across multiple projects to automate test execution for each release, significantly reducing manual effort.

Assisted the Data Analytics team in developing a PowerBI dashboard to visualise test execution results for each release.

Partnered with development and BA teams, utilizing Squash for defect tracking. Facilitated ongoing Scrum calls to swiftly address and redefine defect priorities, ensuring an agile, iterative approach to issue resolution.

Associate Consultant

April 2023 - September 2023 (6 months)

Pune, Maharashtra, India

Executed sanity, smoke, and regression testing, and automated approximately 75% of total test cases covering critical and repetitive functionalities using Selenium with Java.

Conducted functional testing and compatibility validation for new features and updates, supporting system decommissioning, and migration efforts.

Maintained high quality standards in the banking domain, ensuring seamless functionality for user and account enrolment, entitlement, and key user-facing features such as Payments, Markets, Insights, and Stocks.

Operated within Agile-Scrum frameworks, completing bi-weekly sprints, utilized JIRA for defect tracking, test case management, and progress monitoring.

Test Analyst

October 2022 - March 2023 (6 months)

Pune, Maharashtra, India

Implement reusable test strategy to rewire QA methodology and achieve increase in efficiency.

Organize daily meetings with QA team and Dev team to recognize the blocking issues within the project.

Execute end to end regression testing which include executing multiple processes in UNIX, running automate test scripts and performing validation.

Write regression scripts using testing tool selenium for stable components of the application.

Develop test cases both positive and negative for each of the API calls.

Used Jenkins as continuous integration tool to schedule and run the automated test scripts.

Trouble shooting critical issues and providing root cause to the Dev team as part of value addition.

Used JIRA tool to record, track and resolve issues, bugs, defects and new request changes.

Senior System Engineer

January 2022 - September 2022 (9 months)

Pune, Maharashtra, India

Executed regression test procedures and automated test suites to shorten diagnostic timeframes.

Performed functional product reviews to detect verified weaknesses in retail products and software solutions.

Wrote and executed tests and diagnostics designed to validate products and software applications.

Aligned with QA engineers and testers to replicate and track bugs and defects for correction in subsequent iterations.

Participated in Agile development processes to support continual improvements in overall delivery efforts.

Identified viable test strategies to verify products' unique functionality requirements.

System Engineer

October 2020 - December 2021 (1 year 3 months)

Pune, Maharashtra, India

Wrote and executed tests and diagnostics designed to validate products and software applications.

Aligned with QA engineers and testers to replicate and track bugs and defects for correction in subsequent iterations.

Participated in Agile development processes to support continual improvements in overall delivery efforts.

Identified viable test strategies to verify products' unique functionality requirements.

System Engineer Trainee

February 2020 - September 2020 (8 months)

Mysore, Karnataka, India

Awarded High Performing Folks (HPF) grade for showing commendable efforts during training

Completed professional development with Generic and Stream training combined.

Completed Business Communication assessment successfully under Learning and Development domain.

Understood developing and testing processes of SDLC thoroughly.

Relevant Coursework Completed in STREAM (IVS-SDETDev-Ops-Java) -

1. Java Programming and Agile Methodologies,

2. Test Automation Selenium and Cucumber,

3. Service Testing using SOAPUI/POSTMAN and Unix, and
 4. IVS Capstone Project
- Relevant Coursework Completed in GENERIC -
1. Programming (Python) and
 2. Database (RDBMS & SQL)
-

Education

Lakshmi Narain College of Technology, Kalchuri Nagar, Raisen Road, Post Klua, Bhopal-462021
B.E, Mechanical Engineering · (August 2015 - July 2019)