Pooja Sinha

■ poojasinha2294@gmail.com □ 7004466188 in in/pooja-sinha-09a2bb162

SUMMARY

5 years of experience in Software Testing within Banking and Finance domains, with expertise in Selenium-Java, Temenos, and API testing (SOAP/REST) using Postman and SOAP UI. Skilled in developing automation frameworks, Agile methodologies, and test reporting, with hands-on experience in web, Windows, and mobile application testing. Strong in STLC, TestNG, and PoC development, with excellent problem-solving and collaboration skills.

EXPERIENCE

Consultant - Package Implementation

ITIMindtree

November 2022 - Present, Pune, India

- LTIMindtree, a global technology company, specializes in driving business transformation and enabling enterprises to achieve sustainable growth.
- Automated the Loan Origination System for the largest Islamic Bank using Temenos (T24) and Selenium-Java, improving process efficiency.
- Conducted API testing with Postman and SOAP UI, participated in Agile practices, and prepared test metrics, defect reports, and deliverables.

Associate

Cognizant Technologies Solutions

December 2019 - November 2022, Pune, India

- Cognizant is a global leader in modernizing business operations and creating innovative solutions for transformative customer experiences.
- Designed and maintained automation frameworks using Selenium-Java, integrated with tools like Jenkins, Docker, and GIT, for banking applications.
- Led SIT and UAT efforts, executed API testing, validated data migrations, and documented workflows to enhance system functionality and reliability.

PROJECTS

DIGICORE - Islamic Bank

LTIMindtree, Pune, India • November 2022 - Present

- Automated the loan origination and management system using Selenium-Java and Temenos (T24) with a focus on modular automation frameworks.
- Conducted requirement analysis, created test cases, and ensured traceability using STLC principles.
- Validated workflows for credit and limit calculations, risk assessments, and loan disbursements through Experian PowerCurve and T24.
- Prepared detailed test summary reports, generated test metrics, and maintained the automation suite using Git.
- Collaborated in an Agile environment, participating in sprint planning, daily stand-ups, and defect tracking via JIRA, while mentoring team members and managing modules.

GRS - Migration (Global Recon Services)

Cognizant Technologies Solutions, Pune, India • December 2019 - March 2020

- Designed and implemented automation scripts using Selenium-Java within a BDD framework, integrating with tools like Control-M and Git.
- Performed data reconciliation and validation during migrations from IM to CTC, leveraging both automation and manual testing techniques.
- Conducted API testing (SOAP/REST) and logged defects using HP-ALM, ensuring smooth integration and system performance.
- Enhanced the CTC UI by resolving bugs, applying enhancements, and documenting UAT and production release workflows.
- Created and executed regression test suites using TestNG, conducted impact analysis, and provided detailed reports to stakeholders.

SKILLS

Programming Languages: Java, PLSQL, SQL

Testing Skills: Manual Testing, Regression Testing, UAT, Data Validation

Automation Testing Tools & Frameworks: Selenium, Selenium Webdriver, Cucumber, TestNG, Postman

Build & Continuous Integration Tools: Maven, Jenkins, Docker **Version Control System and Project Management:** Git, Jira, ALM

Operating Systems & Tools: SSH, UNIX, Windows

EDUCATION

Bachelor of Technology

National Institute of Science and Technology • Berhampur, Odisha • 2019

Intermediate Science and High School

Minor in Science • Kendriya Vidyalaya • Ranchi, India • 2014