Poojashree K

Bangalore, India
7483753951 | poojakamalaksha98@gmail.com
in https://www.linkedin.com/in/poojashree.k

Professional Summary

• Results-driven Software Quality Engineer with 3+ years of experience in manual and automation testing, specializing in functional, regression, sanity testing. Hands-on expertise in Java, Selenium WebDriver, TestNG, Rest Assured, and API testing tools (Postman). Proficient in Azure DevOps for defect tracking, Jenkins for CI/CD, and Agile Scrum methodologies to ensure quality software delivery

Technical Skills

- Test Automation and Build Tools: Selenium WebDriver, TestNG, Maven, Page Object Model (POM)
- API Testing: Postman, Rest Assured
- Programming: Core Java
- · Version Control & CI/CD: GitHub, Jenkins
- · Testing Types: Functional, Regression, Sanity, End-to-End
- Defect Tracking & Test Management: Azure DevOps

Experience

• Infosys April 2022 - Present

Software Quality Engineer

- Performed Functional, Regression, Sanity, Smoke, and End-to-End testing to ensure software quality and performance.
- Developed and maintained Selenium automation scripts using TestNG and Java, reducing manual testing efforts by 20%.
- Created and managed comprehensive test documentation (test plans, test cases, test cycles, and test reports) in Azure DevOps for full traceability.
- Tracked, logged, and managed defects in Azure DevOps, contributing to a 30% improvement in defect resolution time.
- Conducted environment health checks and validated deployments to enhance system stability and production readiness.
- Participated in Agile Scrum ceremonies (Sprint Planning, Daily Stand-ups, Reviews, and Retrospectives).

Diya Systems

Jan 2021 - Dec 2021

Technical Support Engineer

 Provided technical support for website hosting and domain management, resolving customer issues, and assisted in website setup, performance optimization, and security configurations to enhance site reliability and user experience.

Projects

- Client: Northern Trust
 - **Intellect Liquidity Engine**: Automated regression testing using Selenium WebDriver, TestNG, and Java. Reduced manual efforts by 20% while maintaining detailed test documentation in Azure DevOps.
 - Balance Cash Hub: Validated Scrum user stories, executed INT/UAT tests, and prepared test documentation.
 - Cash Regression: Executed sanity and regression tests, shared updates in stand-up calls.

Education

• KVG College of Engineering, Sullia
Bachelor of Engineering in Electronics and Communication
7.3

2020

Awards And Recognition

Infosys Rise and Insta awards