Poojashree K

Bangalore, India

7483753951 | poojakamalaksha98@gmail.com

https://github.com/Poojashreekamalaksha

in https://www.linkedin.com/in/poojashreek

Professional Summary

• Software Quality Engineer with 3+ years of experience in manual and automation testing (Java, Selenium, TestNG). Skilled in functional, regression, and end-to-end testing with hands-on expertise in REST API testing (Postman, Rest Assured), as well as experience with Azure DevOps, Jenkins, and Agile Scrum methodologies

Technical Skills

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

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 Java, TestNG, and POM, reducing manual testing effort by 20%.
- Automated REST API testing using Postman and Rest Assured; validated CRUD operations, response status codes, and headers.
- Created and maintained test documentation (test plans, test cases, test cycles, 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.
- Participated in Agile Scrum ceremonies: Sprint Planning, Daily Stand-ups, Reviews, and Retrospectives.
- Conducted environment health checks and deployment validations to ensure readiness in non-production staging environments

• **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**: Performed functional and regression testing, and built automation scripts using Java, Selenium WebDriver, TestNG, and POM, reducing manual effort by 20%. Maintained test documentation and defect logs in Azure DevOps.
 - **Balance Cash Hub:** Validated user stories and executed INT/UAT test cases; documented results and participated in Agile ceremonies, ensuring proper test coverage and reporting
 - Cash Regression: Performed sanity and regression testing; collaborated with cross-functional teams and shared updates during daily stand-ups in Agile sprints

Education

KVG College of Engineering, Sullia
 Bachelor of Engineering (Electronics and Communication)

2020

Awards And Recognition

• Received Infosys 'Insta Award' and 'Rise Award' for Exceptional performance