Thomson Joju

TEST ENGINEER

7736277027 | thomsonjoju@gmail.com |Linked-in: https://www.linkedin.com/in/thomson-joju-a2002b1b5

OBJECTIVE

Test Engineer with 3 years of experience working in an Agile development environment in manual & Automated testing.

EXPERIENCE

INFOSYS | Test Engineer

July 2021- July 2024

- Documented test plans, test cases, and test results thoroughly using tools like Jira and RALLY.
- Developed automated test scripts using **Selenium WebDriver** in Java for web applications, resulting in a **40%** reduction in testing time.
- Collaborated with cross-functional teams to define test requirements, objectives, and test plans for software projects.
- Participated in **functional, regression**, and **End to End** testing on various software products to identify defects and improve overall quality
- Developed and executed test cases and test scripts based on software requirements and design specifications.
- Participated in daily stand-up meetings and sprint planning sessions to prioritize testing tasks and provide status updates to the team.
- Participated in peer reviews and walkthroughs to ensure the quality of test cases and test scripts.

PROJECTS

Automobile | FORD

- Contributed to the creation and maintenance of test documentation, including test plans and test cases.
- Conducted demo session for clients showcasing the tested screens or features of the application
- Created comprehensive test scripts and executed using tools such as Selenium Java with TestNG.

Agriculture | SYNGENTA

- Provided support during user acceptance testing (UAT) phases, ensuring alignment with client requirements and expectations.
- Contributed to the creation and maintenance of test documentation, including test plans and test cases.
- Automated test case using Selenium Java with TestNG.

EDUCATION

Bachelor Of Computer Applications - Calicut University

2018 - 2021

Languages: English, Malayalam

SKILLS

- Selenium TestNg
- Java
- Test Management Tools : JIRA , RALLY
- Agile Methodology
- STLC