Priyanka Shivaji Kale

Software Test Engineer

Contact No: +91 8830333500, Email Id: kalepriyanka2233@gmail.com

SUMMARY

A Software Test Engineer with 2.8 year's experience in Manual and Automated Testing. Skilled in developing and executing comprehensive Test Planned, implementing Automated Testing scripts (Selenium Web Driver), identifying and documenting Software Defects, and collaboration with developers to improve 100% software quality product. Working knowledge in Agile/Scrum Methodologies of Software Development Life Cycle (SDLC) and Software Testing Life Cycle (STLC).

WORK EXPERIENCE

Software Test Engineer - D2K Technology Pvt. Ltd. - Mumbai

[Mar 2022 – Jul 2023]

- Co-ordinate and Perform UAT testing to ensure the quality and reliability of software products through the development, continuous improvement and Quality Assurance communication processes.
- Implemented an automated regression test suite, reducing regression testing time and experience on GIT, JIRA and Jenkins.

Trainee Engineer – Electronet Equipment Pvt. Ltd.-Pune

[Oct 2020 - Dec 2021]

- Improved Standardized Testing Documentation by 30% and streamlined Defect Management Process with JIRA Tool, enhancing collaboration between development and QA teams.
- Collaborate and coordinated with project management team to ensure growth, compliance with Quality Standard solutions and regulations.

PROJECTS

1. Integrated Litigation Management System (ILMS)-Willful Defaulter

Client: Bank of India – 1 Year

- Involved in requirement analysis as teamwork, writing test cases and Test Execution.
- Communicate with the testing team to define an automated test strategies.
- Designed Web Automation testing using Selenium WebDriver, JAVA,BDD,Object-Oriented programming (OOPs) concepts, TestNG, Rest Assured, Maven, Git/Bitbucket, Jenkins, XML, JSON, Eclipse IDE, Selenium Grid using POM, X-path/CSS and reducing manual effort by 90%.
- Develop and execute both manual and automated tests to validate product functionality, reliability and performance.
- Participate in daily stand-up, Sprint Planning meetings to update the status of testing, give feedback, test plans, test cases, End-to-End Testing and debugging test automation scripts based on user stories as part of Continuous Integration.
- Good in written and verbal communication skills, decision-making, analytical and problem-solving skills. Collaborate with development/cross-functional team to resolve defects/issues and process improvement.

2. Integrated Litigation Management System (ILMS)

Client: Bank of India – 5 Months

- Performed Functional Testing, Regression Testing, Ad-hoc testing. User Interface Testing,
 Performance & Usability Testing, and API Testing using SOAP UI on banking applications.
- Test Automation scripting execution, Test planned and analyze test results with attention to detail and have analytical skill.
- Experience of working in Agile Methodologies including Test Driven Development and reports defects to validate End-to-End testing process of QA Engineer.
- Perform root cause analysis to identify problems in design and implementation.
- Design and deployed application test code within a continuous integration /continuous development and delivery (CI/CD) pipeline and Basic knowledge of HTML, operating systems and Linux.
- Best practices in technical areas SQL quires for backend testing and data validation.

SKILLS

• Automation Tools : Selenium Web Driver, Eclipse

Testing Frameworks : TestNG, Junit

• Programming Languages: Java

Database : MySQL

• Test management Tools : JIRA, Redmine

• Version Control : Git

CERTIFICATIONS

- Selenium WebDriver with Java-Basic to Advance+Frameworks, Udemy Certification.
- Certification of Workshop on Selenium with Java.

EDUCATION

- Bachelor of Engineering (BE), Pravara Rural Engineering College, Loni.
- Higher Secondary Certificate (HSC), Matsyodari Arts, Commerce and Science College, Jalna