Pallavi Yewale

M: +44-7424047400 | E: pallaviyewale15@gmail.com Current visa valid till – March 2022



Profile

Selenium WebDriver and Java automation Summary

- Expertise in automation using Selenium WebDriver with JAVA, Coded UI with C#,
 Web services testing using SoapUI.
- Designed and implemented different automation frameworks like Page Objects Model framework, Data Driven framework, TestNG.
- Expertise in Manual testing, SQL.
- Maintained the Selenium & JAVA automation code and resources in source controls like SVN/GIT over the time for improvements and new features.
- Experience of continuous integration tools like **Jenkins** and managing Java Automation projects using them.
- Experience of AGILE Methodologies, AGILE Manifesto and Scrum processes.
- Self-Learned RestAPI Testing.

Professional Summary

- Around 10+ years of experience in IT industry with trading domain applications.
- A highly competent and results oriented Senior Automation Test Analyst with 5+ years of experience in Automated Software Testing and 5+ years of experience in developing applications using Tandem COBOL.
- Excellent experience in automation of Web-based, trading domain and large Client/Server/Multi-tier applications.
- Proven ability in writing test scripts in JAVA for Java projects' automation test and flexible to adopt for .Net applications.
- Experience of writing **SQL Queries** to perform Database testing
- Proven ability in working individually or as a part of team, Problem solving, Process improvement activities, Analytical skills, reporting and Assisting to Manager.
- Strong communication & interaction with Clients, Developers, Business Analysts, Management.
- Experience of Defect/Test Management tools like JIRA. Used Jira as a Scrum management tool.

Technical Skills

Operating System	: Windows XP/7/10
Testing Tools	: Selenium Webdriver, SoapUI, CodedUI
Defect Tracking Tools	: JIRA
Test Development Tools	: Eclipse
Languages	: Java, COBOL, JCLs
Automation Frameworks	: Data Driven, Keyword Driven, Hybrid, TestNG,
	POM
Version Control Systems	: SVN, Git
Continuous Integration Tools	: Jenkins
Database	: SQLMp, MySql
Project Methodologies	: Agile, Waterfall
Documents management	: Confluence.

Certifications

CSM - Certified Scrum Master

Relevant Experience

Organization: Pension Protection Fund (PPF) (Nov 2017 - Till Date)

Project: Levy

Project Summary: The PPF takes over any defined benefit pension scheme of a bankrupt company, to ensure members continue to receive their pensions. In order to achieve this, all defined benefit schemes of active companies are charged a levy. Each year's calculation is treated completely independently, with regard to both rules and risk assessment.

Role : Test Analyst

Achievements

- Identified weaknesses in QA Processes, Web testing, Automation.
- Suggested & implemented improvements.
- Awarded by Project and acknowledged by Business Users many times.

Responsibilities

- Coordinate with Business Analysts and developer to understand functional requirements and create test plan and strategies.
- Identify the target test items and **estimate test efforts**.
- Experience in creating and managing **critical test data**.
- Development and execution of automation suite with Selenium Web driver and Java along with TestNG, SQL, POM, Data driven Framework and CodedUI with C# on GIT.
- Web service testing using **SoapUI.**
- Hook the tests script to continuous integration using **Jenkins**.
- Be a part of highly dynamic **AGILE** environment and participate in scrum and sprint meetings. Execution of test scripts with **Jira**.
- **Demonstrate features and implementation to product owner** at the end of each sprint.

Organization: Sungard / FIS (July 2011 – Jun 2017)

Project : Phase3

Project Summary: Phase 3 is a real-time order-to-settlement securities processing system used by broker/dealers and correspondent clearing firms. It reduces manual tasks, delays and errors, enabling firms to handle increasing volumes and support business growth.

Role: Quality Analyst

<u>Achievements</u>

- Awarded 'Kudos' multiple times for seamless implementation of critical projects.
- Identified weaknesses in QA Processes, Web testing, Automation with Selenium Web driver.
- Suggested & implemented improvements.

Responsibilities

- Coordinate with Business Analysts and developer to understand functional requirements and create test plan and strategies.
- Identify the target test items and estimate test efforts.
- Experience in creating and managing **critical test data**.
- Development and execution of automation suite with Selenium Web driver and Java along with TestNG, SQL, POM, Data driven Framework on GIT.
- Hook the tests script to continuous integration using Jenkins.
- Be a part of highly dynamic **AGILE** environment and participate in scrum and sprint meetings. Execution of test scripts with **Jira**.
- **Demonstrate features and implementation to product owner** at the end of each sprint.

Role: Tandem Developer

Responsibilities

- Requirement analysis, Product Architecture Design, Implementation, Testing of new modules and Maintenance.
- Development estimation for various tasks

• Mentor colleagues.

Organization: Omni Payments (Dec 2008 – Jun 2011)

Project : BPPR

Project Summary: BPPR is built on the HP Nonstop platform to provide the ultimate in fault-

tolerant availability, immense linear scalability, and bullet-proof data integrity.

Role: Tandem Developer

Education and qualification

4 Years Bachelor's Degree in Electronics and Telecommunications with Distinction (2004 to 2008)