

Raju Yadav

Mobile: +91 8423410313

Email: rajuryadav1303@gmail.com

Technical Skills:

Languages	JAVA, Xml, Html.
Tools	Selenium Web Driver, Jira, Api (Postman), My SQL, Appium
Automation Frameworks	BDD Cucumber, And TestNG with POM
Build Management Tool	Apache Maven
Methodologies	Agile Scrum
Operating Systems	Windows 2000 / 07/10.
Documentation Tools	MS Office, MS excel.

Professional Summary:

- Around **2.7 years** of versatile experience in the field of **Automation and Manual Testing** within IT Industry.
- I was involved in different stages of Software Development Life Cycle (SDLC) which includes requirement gathering, analysis, development and production support at different stages during my career.
- Functional expertise in **Automation Testing** (Individual Contributor & Selenium Automation Engineer) using **Selenium Web Driver, Automation Framework (POM)**.
- Expertise in Automation Testing **Frameworks** like **BDD Cucumber, Test NG**
- Rich & qualitative experience in **Automation, of Object Repository & Test Data Management** from different **Data Sources, Excel, XML, with Apache POI**.
- Established and enforced **Standard Test Processes and Deliverables** (including defect management and quality metric reporting) within the process to streamline testing and support automation & manual testing.

- Understanding of Web based Application Automation using **Selenium Web Driver with Java, BDD cucumber, TestNG Framework Development.**
- Excellence in gathering and understanding requirements of clients & other multiple stakeholders (at strategic and tactical levels), followed by translation into technical requirements & provisioning of suitable solutions.
- Excelled in **analysis & review of user, business & system requirements; writing of test cases, defect reporting, system testing, documentation, maintaining and delivering RTM**; monitored, documented, & reported current status of defects for each testing cycle & overall project management.
- Knowledge of **Agile Delivery**, Life-Cycle Management Tools (**JIRA**), **Software Testing Standards, Methods and Conventions** .
- Effective in **creating test estimation document, test cases & test plans**, executing the same, arriving at the schedules & conducting reviews; managed test plan execution and reported the results.

Education:

- Bachelor of Degree from C.S.J.M. University **Kanpur Utter Pradesh** (2017).

Work Experience:

- Working in **Daphnis Software Services Pvt. Ltd.** as **Automation Test Engineer.**
From **May. 2021 to Till Now.**

- **Result Areas:**

- Defining and implementing the Key Performance Indicators (KPIs) of the Testing Team within the organization; supervising the assignments of offsite testing resources, as needed
- Testing, troubleshooting and debugging the applications; providing application maintenance and enhancement
- support to the client with regards to the product/ software application
- Directing all operations which include setting definition of test estimation criteria, prioritizing test cases and reviewing the test reports and testing artefacts
- Following the project life cycle methodology defined under the process framework; ensuring that customer deadlines are met within project budgets • Mapping clients' requirements and providing them best solutions including evaluation & definition of project scope and finalization of requirements
- Configuring and testing software applications and developing test plans & test cases along with its execution

- Documenting, tracking, & communicating test plans, test results, analysis, & unresolved problems; preparing the Test Summary Reports along with daily and weekly status report regarding testing and bugs status
- Monitoring and reporting automated test runs; analyzing required testing efforts and providing the estimations Meeting deadlines without compromising quality norms; conducting testing management and test automation

Highlights:

- Conceptualized strategic roadmaps and implemented Customized Automation Framework Design & Development including **BDD Cucumber Framework** approaches with customization as per project requirement
- Attained high reusability, modularity and usability in Automation Script Development through implementation of **Page Object Model** with different framework approaches
- Worked across multiple types of testing – Black Box, UAT, Functional, Regression, Browser Compatibility Testing and functioned on Agile Methodology (Scrum) and SDLC
- Owned the defect tracking process and reduced the number incidents on the live platform
- Developed and executed comprehensive test plans assuring the overall quality of the project, including functionality, security, performance and scalability

Project#:

Project Title : kilimall.com (Web & Mobile App)

Role : **Automation Tester.**

Tools & IDE : Java, Eclipse, Selenium WebDriver, Api (Postman)

Framework : BDD Cucumber Framework POM.

Roles & Responsibilities:

- ✓ Performed Regression Testing using Selenium Web Driver POM. Writing and maintaining Reusable Method using JAVA.
- ✓ Creating hybrid framework that supports mobile & web based both applications with high degree of abstraction and reusability.
- ✓ Ensuring best coding practices are implemented and creating a process for the same
- ✓ Interacting with onsite team for deciding daily work flow Involvement in peer review and bug review meeting.
- ✓ Reporting and sending daily status to reporting manager.

Environment: Kilimall is Kenya Biggest online shopping destination where you can shop the widest selection of electronics, Fashion, home appliances, kid's items and more in Kenya and have them shipped directly to your home or office at Your convenience! We offer free

nationwide delivery, free returns and have several convenient payment options to Choose from, either with your debit/credit cards or cash on delivery. With affordable prices and great product

Declaration:

I hereby to declare above mentioned information is true to the best of my knowledge and I take complete responsibility if any false information has been provided by me.

(Raju Yadav)