

## *Profile Summary*

---

- **4.1 Years of Experience in Automation Testing (Selenium) using JAVA of Web Application.**
- Intermediate level knowledge in **Core JAVA.**
- Experience in Creating **Xpath** for locates **web elements.**
- Experience in Automation framework like, **Testng, Maven, Data Driven** and **Keyword.**
- Exposure to **CRM and WEB based Applications Testing.**
- Worked closely with development teams from design to implementation through deployment for Multiple Projects.
- Experience in **Analysis** and **Software Problem Solving.**
- Skilled at Creating Bug Reports and build testing summary Reports.
- Expertise in Test Case Optimization with full **Functional** and **Non-Functional** requirement coverage.
- Well acquainted with all phased of **SDLC** and **STLC** process.
- Exposure in designing and executing **Test Cases.**
- Excellent Communication and decision-making skills.
- Experience in **API Testing** with **Postman Rest assured.**

## *Education History*

### **B.Tech in Computer Science and Engineering**

Dr. APJ Abdul Kalam Technical University

### **Intermediate in PCM**

U.P Board

### **High School**

Central Board of Secondary Education

## *Tools and Technologies*

---

- Testing Skills: Black Box testing, Functional Testing, Smoke Testing, Sanity Testing, Regression Testing, Re- Testing, Web Based Application Testing
- Programming Language - Core Java and SQL, C, C++.
- Operating System – Mac, Windows etc.
- Test automation tool - Selenium, Jenkins, TestNG, Eclipse, Maven
- Test Management tool: Jira
- Database: MySQL.
- Testing Framework: TestNG, Data Driven Framework
- Version Control Tool: SVN

## *Employment History*

---

### **Software Test Engineer /Noida**

*Clikon Technologies Pvt Ltd 02/02/2019 –Present*

## *Project Details*

---

### **Project – E-Retail**

#### **Roles – Automation Tester**

#### **Tools & Technologies - Selenium with Java, Eclipse, Testng, POM.**

Scope: The E-retails project is based on an inventory management system into the warehouses. This system is fully integrated with the warehouses. In this system, we maintain the records of inventory and orders of the product and apart from that they have functionality to check the status of order like order is in shipped state or packed state etc. and also we are maintaining the inventory like how much inventory is saleable or how many in packed state etc. And in this project my role and responsibility is to test the entire flow of this project and create the scenarios manually and after that these scenarios are executed through automation

#### **DOMAIN - E-Retail**

#### **Role: Test Engineer**

- Develop Web automation scripts for UI and functional testing using Selenium.
- Driving Status Calls, Defect Triage calls, attending Scrum Meetings and Reporting the Daily Status to the Client.
- Preparation of Test Scenarios, Test cases and other testing documents based on the requirements.
- Reporting the defects in the Jira and coordinating with the development team or defect analysis.
- Involved in End-to-end QA process which includes, Test Scenarios, Regression

### **EPRS Application**

#### **Roles – Manual and Automation Tester**

#### **Tools & Technologies - Selenium with Java, Eclipse, Testng, POM.**

Scope: The product base on Distributor. The use of a product that has been used by the dealer for the purpose of redressing the complaint is a complaint locker and recharge. If a recharge is done wrong, then you can transfer it to a right VC NO (right Account).

#### **Role: Test Engineer**

- Requirement gathering & Analysis with Human Resource Team
- Test Script Designing and Execution.
- Designing the application flow and UI
- Test script Planning, Test Strategies development
- Inspecting elements using locators (ID/Name/X Path/CSS etc.)
- Script development using Java
- Debugging and fixing of scripts.

## *Declaration*

---

I, Arun Kumar Yadav, hereby declare that above mentioned all information's are true and best of my knowledge.

**Name: Arun Kumar Yadav**