Name: Krishna U

Contact Number: +91 9731071277

Email ID: kuppara1987@gmail.com



**SUMMARY**

* Having 4.9 years of diversified experience in Automation-Selenium Java.

**AUTOMATION TESTING:**

* Good working Experience with **Selenium WebDriver, Selenium Grid**.
* Involved in **Framework development**, worked with **Hybrid Framework**, created and worked in **Generic** **library, Business library**, Page Factory and Data provider.
* Experience in identifying object locators and creating **PageFactory** for all the pages.
* Well versed in designing and implementing automation scripts using **Selenium WebDriver** using Automation frameworks **Page Object Model Framework(POM), TestNG, Method Driven Framework and Data Driven Framework.**
* Extensive knowledge with **Core Java** for implementation of the Automation scripting
* Experience with **TestNG Annotation, Grouping, Parallel execution,Batch execution.**
* Worked with apache **POI Library(Data Driven Framework)**.
* Involved in handling **Frames** and **popup windows**
* Worked on **SVN (sub version control Tool)**
* Hands on Experience in **JIRA.**
* Worked on **GIT**
* **Extensive Knowledge on JavaScript Executor.**
* **Automated the Keyboard Accessibility**
* Experience in developing a **library files**, writing a script using Java Programming for Automation.
* Handled Dynamic Objects using **Xpath expressions**.
* Converted Manual Test Case in to Automation Test Scripts.
* Handling **Pop Ups**
* Automation Test results and execution was handled by email using **Jenkins.**
* Well versed with all the Automation Frame Works and having experience in Generating scripts for Regression Testing.
* Handling **List box** and **Drop down Menu**.
* Involved in Review of Automation test scripts.
* Executed test scripts on **IE, Firefox & google chrome**
* Integrated **AutoIT** test scripts with Selenium WebDriver to support Windows based application
* Handling **Multiple Elements**.
* Extensively worked on **Log4j**
* **Xpath Repository**
* Has worked in **Agile** & **Scrum Methodology** & **Hybrid Framework**.



**AGILE METHODOLOGY**

* Worked in agile development model – scrum model.
* Actively involved in sprint planning meeting.
* Involved in daily scrum meeting.
* Conducting demonstrations secessions for product owner.
* Participated in sprint retrospective meeting**.**



**PROFESSIONAL EXPERIENCE**

Worked as Automation Senior Product Engineer at **Symphony Teleca / Harman Connected Services**., Bangalore from **OCT 2015 to till date**.

Worked as Automation Test Engineer at **FAS DEC**., Bangalore from **SEP 2012 to OCT 2015**.



**EDUCATIONAL CREDENTIALS**

* MCA from Bangalore Institute of Technology, Bangalore in **2012**.
* BCA from National College, Ballari **2009**

**CERTIFICATION**

* ORACLE CERTIFIED JAVA PROGRAMMER **2013**

**AWARDS**

* EXTRA MILE AWARD (HARMAN)



**PROJECT EXPERIENCE**

**#project 1:**

**Title: Adapt (Jan 2017 to Till present)**

**Role:** Senior Product engineer

**Technology:** Java, Jboss, Mysql, Oracle, Windows and MAC Operating System

**Team Size:** 8

**Responsibilities:**

* Handling the automation Team.
* Analysing the requirement.
* Creating and updating TestNG suit.
* Maintaining the Script using SCM.
* Involved in Developing the framework.
* Expertise in Data Driven Framework.
* Expertize in Xpath repository.
* Selenium POP UP.
* Handle Frames using Selenium.
* Create Automation report using XSLT
* Integrated **AutoIT** test scripts with Selenium WebDriver to support Windows based application
* Handling **Multiple Elements**.
* KT to New joinees
* Providing training to peers on Selenium Webdriver(Internal and External)

**#project 2:**

**Title: Ellucian (OCT 2015 to Dec 2016)**

**Role:** Senior Product engineer

**Technology:** Java, Jboss, Mysql, Windows and MAC Operating System

**Team Size:** 8

**Responsibilities:**

* Creating and updating TestNG suit.
* Maintaining the Script using GIT
* **Involved in Developing the framework.**
* Creating Generic Class and Methods
* **Expertize in Xpath repository.**
* Selenium POP UP.
* Responsible for Integrating with Jenkins
* **Keyboard Accessibility implemented using selenium**
* Experience in identifying object locators and creating **PageFactory** for all the pages.

**# Project 3:**

**Title: IMPULSE** **(Oct 2014 to Oct 2015)**

**Role:** Software Automation Test Engineer

**Technology:** Java, Apache, Oracle 10 and Windows Operating System

**Team Size:** 3

**Responsibilities:**

* Selecting test case for Automation.
* Converting test case into Automation Script.
* Maintaining the Script using SVN (sub version control Tool).
* Developing methods using POM(Page Object Model).
* Data driven driving script using Apache poi.
* Developing TestNG class.
* Implemented Log4j for logging and appended to a log file.
* Excellent knowledge in Agile Scrum Method.
* Creating and updating TestNG suit.
* Automation Test results and execution was handled by email using **Jenkins.**
* Responsible for Integrating with Jenkins.
* Performing system compatibility using Selenium Grid.
* Remote execution using Hub and Node.
* Responsible for configuring the node and setting up the Grid.

**# Project 4:**

**Title: EMPTER R1.1** **(Sep 2012 to Aug 2014**)

**Role:** Software Test Engineer

**Technology:** WAMP

**Team Size:** 4

**Responsibilities:**

* Understanding the application thoroughly with help of Customer Requirement Specification document.
* Identified system scenarios and written test script for the same
* Selecting test case for Automation.
* Used QC for Test management
* Actively involved in logging defects using Defect tracking tools Mantis.
* Performed Build Verification, Component, Integration and End to End Testing.
* Developed Requirements Traceability Matrix (RTM) to track requirements during the QA Testing Phase.
* Reviewed Test cases.
* Involved in Stand Up meetings
* Active participation in Defect Report Meeting periodically.
* Participated in Retrospect meeting.



**PERSONAL INFORMATION**

Nationality : Indian

Gender : Male

Passport no : K3831264



Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver automation Automation AutomationFramework Automationframework automation Automation AutomationFramework Automationframework automation Automation AutomationFramework Automationframework automation Automation AutomationFramework Automationframework automation Automation AutomationFramework Automationframework automation Automation AutomationFramework Automationframework webdriver WebDriver web driver Web Driver webdriver WebDriver web driver Web Driver webdriver WebDriver web driver Web Driver webdriver WebDriver web driver Web Driver webdriver WebDriver web driver Web Driver TestNG testNG testng TestNG testNG testng TestNG testNG testng TestNG testNG testng TestNG testNG testng TestNG testNG testng TestNG testNG testng POM pom Page Object Model

page object model LOG4J log4j Xpath xpath XPath POI AUTOIT JENKINS Poi AutoIT Jenkins poi autoit Jenkins

LOG4J log4j Xpath xpath XPath POI AUTOIT JENKINS Poi AutoIT Jenkins poi autoit Jenkins LOG4J log4j Xpath xpath XPath POI AUTOIT JENKINS Poi AutoIT Jenkins poi autoit Jenkins LOG4J log4j Xpath xpath XPath POI AUTOIT JENKINS Poi AutoIT Jenkins poi autoit Jenkins LOG4J log4j Xpath xpath XPath POI AUTOIT JENKINS Poi AutoIT Jenkins poi autoit Jenkins Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver Selenium selenium SeleniumWebDriver Seleniumwebdriver seleniumwebdriver automation Automation AutomationFramework Automationframework automation Automation AutomationFramework Automationframework automation Automation AutomationFramework Automationframework automation Automation AutomationFramework Automationframework automation Automation AutomationFramework Automationframework automation Automation AutomationFramework Automationframework webdriver WebDriver web driver Web Driver webdriver WebDriver web driver Web Driver webdriver WebDriver web driver Web Driver webdriver WebDriver web driver Web Driver webdriver WebDriver web driver Web Driver TestNG testNG testng TestNG testNG testng TestNG testNG testng TestNG testNG testng TestNG testNG testng TestNG testNG testng TestNG testNG testng POM pom Page Object Model

page object model LOG4J log4j Xpath xpath XPath POI AUTOIT JENKINS Poi AutoIT Jenkins poi autoit Jenkins

LOG4J log4j Xpath xpath XPath POI AUTOIT JENKINS Poi AutoIT Jenkins poi autoit Jenkins LOG4J log4j Xpath xpath XPath POI AUTOIT JENKINS Poi AutoIT Jenkins poi autoit Jenkins LOG4J log4j Xpath xpath XPath POI AUTOIT JENKINS Poi AutoIT Jenkins poi autoit Jenkins LOG4J log4j Xpath xpath XPath POI AUTOIT JENKINS Poi AutoIT Jenkins poi autoit Jenkins