**Prathip Kattekola** Phone: +91 9870307856

Automation Test Engineer Email id: [pradeepkattekola@gmail.com](mailto:kgadad31@outlook.com)

Professional Summary

* A Software professional with **7 years Relevant experience in Automation Testing.**
* Familiar with AGILE – SCRUM development process.
* Hands on Experience in Designing Scripts in **Selenium using Java**.
* Experience in Configuration **Jenkins with Maven** for Executing the Web driver Scripts (Continuous integration tool)
* Experience in **Automation Framework Designing**, Executing and maintaining automated test scripts.
* Experience in Testing API/Rest Services and API Automation using **Rest Assured**.
* Experience in Performance Testing using Jmeter.
* Working in Complete AGILE mode ,with in-sprint Automation challenge.
* Hands on Experience in Designing Scripts in **Protractor tool using Javascript**

Technical Proficiency

* Operating System : Windows, Linux.
* Programming Languages: Core Java, HTML and XML.
* Databases : SQL.
* Testing Tools : Selenium Webdriver, TestNG, SOAP UI, Jenkins, Rest Assured ,Github, Selenium Grid and Jmeter.
* Build Automation Tool : Ant and Maven.

Academic Profile

* B.SC. (Information Technology) from D.G.Ruparel College, Mumbai University - 2009

Additional Qualification

* Certified Professional - Selenium Automation Testing ( CP-SAT ) (License CP-SAT/27102016/90000111654)
* API Testing Using Rest Assured Test Automation Tool from Coursera

Project Details

Project #1:

**Organization** – Capgemini – May 2020 to Till Date

**Client** - GE

**Position**  – Sr Test Engineer.

* Project Name : App Builder
* Tools : Selenium Webdriver, Robot Framework, Maven, AutoIT, Sikuli, TestNG and Jenkins.
* Testing method : Automation Testing.
* Scripting Language : Core Java.
* Platform : Windows.
* Team Size : 1

Description

The AppBuilder is a React.js, Node.js and Express application that can Allow developer to create

multipls micro-apps.

* Enables you to create number of apps with different widgets and pages.
* Developer will be able to map DS/VDS input with individual controls.
* Allow microapps to be deployed and scaled independently.
* Allow to set any page as default page of the microapp instead of index.html.
* Provide users with global navigation, allowing them to easily navigate within a particular microapp.
* Provides ability to display toasts, notifications and notification list to the user.

Roles and Responsibilities

* Developed Automation Scripts using Java in Cyborg Framework.
* Involved in API Testing with SOAPUI and POSTMAN.
* Automating APIs using Jmeter and Rest Assured.
* Performed Load and Performance Testing with Jmeter.
* Performed Functional and Compatibility testing on different browsers like Firefox, IE and Chrome.
* Involved in CDR Discussions, Test Strategy and TCR report Documents.
* Executing the Framework using Jenkins and Analyzing the result.
* Troubleshooting and fixing Automation related issue.
* Co-ordinating the testing activities with development team.

Project #2:

**Organization** – Lnt Infotech – August 2014 to May 2020

**Position**  – Automation Test Engineer.

* Project Name : Merchant Portal
* Tools : Selenium Webdriver, Robot Framework, Maven, AutoIT, Sikuli, TestNG and Jenkins.
* Testing method : Automation Testing.
* Scripting Language : Core Java.
* Platform : Windows.
* Team Size : 1

Description

A Portal offered by Nets to its partner banks e.g. Nordea, DnB NOR and other banks who in turn provide access to their end users like merchants, wholesalers and agents to view the POS/Online transaction details and reports.

Roles and Responsibilities

* In regression phase, the project was automated using Selenium. **Developed cucumber framework for maintaining**

**Automation Scripts in Structured Manner.**

* Excellent in Identifying, Designing and executing the Automation scripts .
* Developed Mobile Automation scripts with Appium.
* Involved in API Testing with SOAPUI and POSTMAN.
* Automating APIs using Rest Assured.
* Performed Load and Performance Testing with Jmeter.
* Performed Functional and Compatibility testing on different browsers like Firefox, IE and Chrome.
* Reviewing the Test Reports and Preparing Test script Execution Report.
* Executing the Framework using Jenkins and Analyzing the result.
* Developed Automation Scripts using third party tools such as Auto IT and Sikuli.
* Troubleshooting and fixing Automation related issue.
* Co-ordinating the testing activities with development team.

Project #2:

**Organization** – Eclerx Pvt.Ltd. – June 2013 to August 2014

**Position**  – Automation Test Engineer.

* Project Name : ECLERX INSIGHT
* Tools : Selenium Webdriver, TestNG, Maven, TestNG and MS Excel.
* Testing method : Automation Testing.
* Scripting Language : Core Java.
* Platform : Windows.
* Team Size : 4

Description

Eclerx Insight is like an ERP where several applications are integrated which was intended to manage all the information and functions of the Employee.

Roles and Responsibilities

* Created Automation Test Cases by using Selenium and Execution of Automated test scripts for functional and regression testing using Selenium
* Used Maven to build and run the Selenium automation framework using Jenkins. Once the script got over, Jenkins used to send the automation reports over email.
* Configured Jenkins Slave to the Respective Manual Tester Machine and Provided training to them for Execution of Test scripts using Jenkins
* Integrated the Eclipse with TFS for Source control.

Project #3:

**Organization** – Procentris (India) Pvt. Ltd. – Mar 2013 – May 2013

**Position**  – Software Test Engineer.

* Project Name : National Educational Music Company
* Tools : Selenium Webdriver, TestNG, Maven, TestNG and MS Excel.
* Testing method : Automation Testing.

Description

This website explores the NEMC music instruments. Basically this website is useful for the students, teachers, parents, customers and affiliates. Here all these users can create their profile, manage their profile and also they can buy or rent the instruments from the affiliates or directly from the NEMC. These users can upload the articles, videos and documents and etc. and they will be sharing these things among themselves.

Roles and Responsibilities

* Created Automation Test Cases by using Selenium and Execution of Automated test scripts for functional and regression testing using Selenium
* Involved Functional and Database Testing, GUI Testing, Integration Testing.
* Involved Test Plans , Test Case Design and Execution & Reporting and Tracking of bugs

Project #4:

**Organization** – Sampoorna Computer People – May 2010 to Feb 2013

**Position** – Software Tester (Level 2).

* Project Name : National Educational Music Company
* Tools : Selenium Webdriver, TestNG, Maven, TestNG and MS Excel.
* Testing method : Automation Testing.
* Scripting Language : Core Java.
* Platform : Windows.
* Team Size : 1

Description

Recruitment Solution is like an ERP where several applications are integrated which was intended to manage all the information and functions of a business. It is an online portal to meet all recruitment day-to-day processes

Roles and Responsibilities

* Designed, Created and Executed Test cases.
* Created and maintained test activity, test results, test summary, defect tracking.
* Customized the Test scripts in Selenium RC and Selenium Web Driver using JUnit and TestNG.
* Executed Functional Testing, System Testing, Regression Testing, Smoke Testing & Database Testing.
* Involved in Performing Back-End Testing by writing SQL queries

Academic Profile

* B.SC. (Information Technology) from D.G.Ruparel College, Mumbai University - 2009

Personal Details

* Name : Prathip Kattekola
* Pan card : Available on request.
* Passport : Available on request.
* Languages Known: English, Hindi ,Telugu and Marathi
* Place : Mumbai

(Prathip Kattekola)