**RAJESH.S**



+91

7397316165

Mail2rajeshsankar

@gmail.com

C

hennai

**OBJECTIVE**

To obtain a challenging position in enterprise application integration environment where technology integrates

with business functionalities to enhance business process I look forward to the opportunities where I can use my analytical skills in combination with technical expertise to improve all phases of enterprise development, implementation, and maintenance.

# PROFESSIONAL SYNOPSIS

* Good knowledge in Core Java– OOPS, Strings, Arrays, Exceptions.
* Good Experience in testing applications using automated testing tool Selenium Webdriver. Appium
* Strong knowledge in writing xpath expressions.
* Good Experience in working with JUNIT & TestNG testing framework- Annotations and Assertion.
* Having good knowledge in TestNG – Annotations, Data Providers, Parameterization, Order and Priority of execution, Grouping of test cases, Parallel Execution.
* Strong Experience in Page Object Model framework – Maintaining locators/ Web element and Initializing using Pagefactory.
* Good knowledge and experience with the Scrum method of Agile software development
* Strong knowledge in Data-Driven
* Strong knowledge in Maven Build tool to manage dependencies, test executing using maven goals.
* Good Experience in writing codeless test scripts - Feature File using BDD (Cucumber) Framework, glue with step definition, Hooks, Background, controlling test execution with various cucumber options tags, monochrome, strict, dry Run in Test Runner and generating json & cucumber reports.
* Proficiency in Defect lifecycle management, tool like JIRA.
* Experienced in SCM tool GIT and maintaining test code in Gerrit and also having good knowledge in GIT commands and connecting remote repositories to local and also branching activities.
* Used JENKINS as CICD tools to build the Smoke test execution after deployment job and also schedule the regression job and run the automated test scripts.
* Having good knowledge in test execution parallel on various Browser-Platform using Selenium Grid.
* Good knowledge in developing Test Cases, Test Reports and Excellent technical analytical skills as well as logical reporting skills.
* Having good Knowledge in testing mobile apps on different Mobile Application Platforms, such as iOS and Android and on Mobile device testing.
* Good knowledge in Android Studio and Browser Stack Emulator for testcases execution.



**TECHNICAL TOOLS HANDLED**

|  |  |
| --- | --- |
| Programming Languages | CORE JAVA |
| Automation Testing Tools | Selenium Webdriver & Appium |
| Build Automation Tool | MAVEN |
| Automation Frameworks | Cucumber, POM |
| Defect Tracking Tools | JIRA |
| Version Control Tools | GIT |
| CICD Tools | Jenkins |
| DB Connectivity | JDBC |
| Enduser Application | MS-Window, MS-Office (Word, Excel and PowerPoint) |

# PROJECT

**Project Title** : Hachette Book Group

Software used : BDD, Selenium, Core Java, Gerrit

Platform : Windows 10

Description : Hachette Book Group (HBG) is a leading US trade publisher and a division of the third largest trade and educational book publisher in the world.

Roles & Responsibilities:

* Gathered requirements documents such as business requirements and design document and other related documents.
* Understanding and Analysing the Application under Test in terms of Object Identification.
* Worked on agile scrum-based methods for BDD
* Used Gherkin languages to write features and scenarios
* Creating Test scenarios and Collecting Test Data.
* Identifying end to end scenarios and code modularity.
* Creating reusable components.
* Creating and enhancing Testcases (Test Script) using element locators, webdriver methods, java concepts.
* Error Handling, Adding comments.
* Implemented Selenium GRID for compatibility testing.
* Triggered the automation jobs using Jenkins to get the cucumber JSON reports
* Cross Browser Testing (Executing test cases against various browsers like Mozilla Firefox, Google chrome, and Edge, etc).
* Analysing Test Results and Reporting Defects.
* Tracking Defects and Select Test cases for Smoke & Regression Testing.

**Project Title** : TagIt MRB

Software used : Appium, Selenium, Core Java, Git

Platform : Android / IOS

Description : TagIt is a digital banking solutions provider, MRB Application allows banks to seamlessly engage consumers across different channels – mobile, web, social media, voice and deliver digital banking services from onboarding, advanced biometrics, account management and payment capabilities. Leveraging AI technologies and push notifications, banks can deliver personalized and context-based financial services to consumers on the move.

Roles & Responsibilities:

* + - Understanding and Analyzing the Application Under Test in terms of Object Identification.
    - Creating and enhancing Test Cases (Test Scripts) using Element locators, WebDriver methods, Java programming concepts.
    - Testing applications on wide range of Mobile handset of different vendors such as Samsung, LG, iPhone and many more.
    - Implemented BrowserStack for Testcase Execution in both Android and IOS Platform.
    - Involved in end-to-end testing of the Mobile Applications.
    - Involved in Sanity/Smoke testing, Integration testing, device testing, UAT and Regression Testing
    - Provide testing Status Reports.

**Declaration:**

I hereby declare that the details furnished above are true to the best of my knowledge.

Place: Chennai

Date: ( RAJESH.S)