SIDDHARTHA JAIN

QUALITY/AUTOMATION ENGINEER

ISTQB Certified
<u>LinkedIn/SiddharthaJain</u>
siddharthajain.17@gmail.com
+91-9425985294

WORK EXPERIENCE

Sr. Technical Associate
BA Continuum INDIA
(A non-bank subsidiary of
Bank of America)
21st July 2014 to Till Date.

AWARDS & RECOGNITIONS

- Gold Award
- 2 Silver Awards
- Bronze Award
- E Cards and E Buttons

CERTIFICATIONS

ISTQB

Foundation Testing (International Software Testing Qualifications Board)

JDIC

- 1.) Regression Reporting Tool
- 2.) ALM Details update
- 3.) Auto Data Conditioning Tool
- 4.) Purge Pending Queues (Jar)

TOSCA (Tricentis)
Certified Tester on automation testing tool.

Education

B. Tech.
VIT University (2014)
Electrical and Electronics

OBJECTIVE

To be part of a versatile and passionate team working towards continuous improvements. Utilize the QA expertize gained in the industry with a chance to grow both personally and professionally.

SUMMARY

Quality Engineer with rich experience in Functional Automation Testing in Banking Domain. Expertise in Web, Windows and Mainframe applications. Automation using Selenium, Cucumber with Jenkins and UFT/QTP — VB Script. Design and build scripts in complex frameworks (data driven and hybrid). Innovator, Quick Learner, Proactive, Amazing Team Player. Efficient and comfortable in working on a complex Agile and Dynamic project with Onshore-Offshore team model.

Role and Responsibilities

Writing Cucumber Feature files and coding the scenario to test the graphs and the tables available in the application and also do cross validations with the details stored in Database.

Automation script development – Development of new automaton scripts and updating the existing script as per the new changes implemented in the latest releases.

Regression script execution – Integrated release script execution to validate the existing functionalities are working as expected if not logging defects in ALM for the same.

Smoke testing – Daily smoke test execution for the trunk environment and more on additional requests.

Maintaining the code in SVN repository for the cucumber project and maintaining code in ALM for the UFT project.

Training new resources – Providing in depth framework training for new resources in the team, managing the work allocations and tracking the development activities.

Innovation and Tool development – Exploring the area of improvement and implementing innovative solutions for better results and time saving in the current work.

Closely working with the Line of Business ensuring the best coverage of the functionality in the scripts.

SIDDHARTHA JAIN

QUALITY/AUTOMATION ENGINEER

ISTQB Certified
<u>LinkedIn/SiddharthaJain</u>
siddharthajain.17@gmail.com
+91-9425985294

TOOLS

Advanced

Unified Functional Testing – 12.02 (UFT/QTP). ALM12/QC11. Microsoft Excel macros.

Intermediate

Eclipse – Selenium, Android Studio. Cucumber, TOAD.

Beginner

Junit, TestNG, SVN, JIRA, Rally, Idle (Python), Visual Studio Code.

PROGRAMMING LANGUAGES

Advanced

VB Script with UFT and with Excel Macros

Intermediate

JAVA, Jenkins, SQL, Hadoop, HDFS, Map Reduce

Beginner

UNIX, LINUX (Ubuntu), Shell scripting, Python and HTML.

SOFTWARE SKILLS

QTP / UFT-12.02 — Development, maintenance and execution of automation scripts using run time objects and descriptive programming in VB script including writing SQL queries to cross validate the values from application.

Selenium – Testing cross browser applications using web drivers using excel data driven approach.

Cucumber – Writing features and using selenium with Json for reporting.

ALM-12 / QC — Quality Center — Repository for automation scripts and functional test cases, defect management using version control and tracking in each active release for regression.

Agile – Working in a fast paced application following agile model with sprints of 2 weeks.

Excel Macros Utility Tools— Developing tools to perform redundant manual tasks with better accuracy and less time. Also provide automation tools to help other teams improve performance.

SVN - Subversion client — Repository for automation test scripts and suits.

HADOOP – HDFS and MapReduce. Basic knowledge of working and architecture of Hadoop – Name (Master) Node, Job Tracker, Slave Node and Task Tracker. Driver, Mapper, Reducer, Combiner, Partioner classes with Hadoop Box Classes for primitive data types of Java.

Test Complete – Hands on experience in automating a windows application with descriptive programming and dynamically recognizing the objects using the wpf control properties.

PERSONAL INTEREST

Passionate about sports – Basket Ball, Cricket, Foot Ball Active participant in Bank's CSR activities. Adventurous and outgoing. Movie, TV Series and Food Critic.

Recommendations.

Available on request.