Sameer Yadav

Street number 21, New Ashok Nagar , New Delhi-110093

• sam.bs2811@gmail.com

• M: 9958944696

-Professional Summary -

I have 2 Years of hands-on experience in Selenium using core java. I worked on the Debenhams project, which is an e-commerce business where I would identify the process which could be automat in the same process, I also have automated a few e-commerce business processes. I worked on Selenium and its component.

Debenhams project having a Yantra flow for the online order processing. In Yantra flow, if any order got stuck or failed by any causes, then the manual process was there to fix this problem by identify the root cause and push into the new process. It was taking lots of manual effort to fix this problem, this kind of problem itself occurs for multiple time for the same day. I identified this problem and automated this process for which I got the client appreciation for this work. In the same manner, I have automated a few more procedure. To do so, I have used Selenium, java and Apache POI and other supporting frameworks.

a		
	71	C

- Selenium WebDriver
- Solid principal
- MySQL
- Hybrid Framework
- Jenkins

- Selenium Grid
- Collections
- TestNG Framework
- Data Driven Framework
- Maven

- Core Java
- OOPs concept
- Page Object Mode
- Apache POI
- ReportNG/Google guice

· Work History

HCL Technologies – Jan 2018 – till date Selenium/WebDriver, 11/2018 to Present Debenhams – Noida

- 2 Year of experience in developing automation project using WebDriver.
- Experience in writing Xpath/CSS expression.
- Experience in identifying object location and creating Page Factory for all page.
- Experience in working on page Object Model Design pattern with Hybrid Framework.
- Experience with TestNG Annotation, grouping and Parallel execution.
- Experience in Extraction, Transformation and Loading data from various sources into DB
- Optimized Automation code and Test cases.
- Hands on experience in writing automation code and testcase using Data Driven Framework.
- Good understanding of automation life cycle and quality process.
- Expertise in working with relational databases such as Oracle and MySql.
- Experience in resolving on-going maintenance issues and bug fixes.
- Release Management using Git & Build tool like Maven.

Key Projects:

Supplier Setup Weekly/Ad-Hoc

Description: Every week client raise request for supplier setup for New/Update supplier details on B2B platform. So, they can start business with client form upcoming week.

- Requirement Gathering from Clients and Understanding Business
- Setup connection in Snake Database Server using MySQL to check given supplier is new or need update using Selenium testcases.
- Developed Automation testcases code using TestNG Framework with selenium API in java. Write test script for B2B web base Application
- After successfully setup supplier on B2B platform. I write the logic to update all data on Snake database Server.
- Creating interactive report using ReportNG, google guice and send over mail to team, client, and supplier
- schedule build code in Jenkins.

Password Reset:

Description: Everyday support team got lot of request for Password Reset for B2B portal and some password they can not reset due to security. So, they transfer next level team for reset form backend.

- Bullied testcase for reading user ID from Salsa web application for password reset using selenium API.
- Define logic flow in testcase for login in B2B portal and check user is active or not. If active, then password reset done form B2B portal.
- If user is deactivated. Setup connection from database using MySQL make user active. Then, reset password on B2B portal.
- Build code using maven and schedule code for every hour in Jenkins.
- Send out personal mail to supplier with autogenerated password using Mail API in Testcase

Update stuck status of E-order/Yantra order.

Description: Due to Issue and Overnight job failure few E-orders stuck in any status. It needs to be update before SOD job. Because it impacts client bussies.

- Write a Automation code using for Login in SI portal and download yantra order failure report using Java script.
- Read the order data from downloaded excel sheet using Apache poi and use Data Provider logic to provide data to our testcases using TestNG
- Setup connection from Yantra database and check status of order. After that update required status using MySQL API.
- Write a testcase to validate the E-order status in yantra portal.
- Build code using maven and schedule code for every Morning in Jenkins and creating Log using log4j.

- Education -

Bachelors in Technology: Computer Science, 2016

Dr. K. N Modi Institute of Engineering and Technology, Ghaziabad

PERCENTAGE: 63

12th, 2011

A N Singh S S S Balua, Gorakhapur

Percentage: 64

10th, 2009

Dr. B R A I C J Dumari No 1, Gorakhpur

Percentage: 68

– Interpersonal Skills –

- Ability to rapidly build relationship and set up trust
- Confident and Determined
- Ability to cope up with different situations
- Strongly believe in persistence and continuous effort
- Pursue a learning mindset