Himanshu Bansal

①: +91 8447064950, +91 9907369420

Location: Pune, India

Website: https://www.linkedin.com/in/hbansal32/

https://github.com/hbansal32

Experience Summary



Dec'14 - Present

- 5years of progressive experience in Cognizant.
 - Exposure of working in all SDLC phases i.e. Requirement analysis, Design, Development and Testing.
 - Well versed in analysis of requirements, requirement gathering and impact analysis.
 - Having strong knowledge of Testing Life Cycle & Defect Life Cycle process.
 - Experience in Testing of web-based application
 - Experience to Black Box testing including Functional testing, Regression testing, Integration testing &
 System testing
 - Exposure to Test Strategy and Test Plan
 - Exposure to writing, reviewing and executing test scenarios and test cases
 - Exposure to root cause analysis of defects and failed test scripts
 - 3 years of Experience in automating web-based application using Selenium 3.X
 - Designed and implemented automation frameworks from scratch like Page Object Model and Data Driven framework
 - Testing experience includes all the major activities of Automation like Script designing, Script maintenance, Continuous Integration implementation with Defect logging, Tracking and Preparing DSR/WSR as well.
 - Experience on build Management tools like Maven and continuous Integration tool Jenkins/Teamcity.
 - Worked on Scrum Agile methodology.
 - Good Analytical, Communication, interpersonal skills and an excellent team player.

Technical Skills

Languages Java

Automation Tool Selenium

Build Management Tool Maven

Version Control System Tortoise - SVN, GIT

CI Tool TeamCity, Jenkins

Framework PageObject Model, Data Driven Framework and TestNG

Defect/Test Management Tool Microsoft - TFS, HP-ALM, JIRA

Other Tools Service Now

Roles and Responsibilities: -

Test Automation Engineer

- Identifying Automation Scenarios from the set of Testcases/User stories identified in cycle
- Developing Automation Testcases for the identified Automation Scenarios
- Developed Cross Browser Automation scripts in both Chrome and IE browsers.
- Reviewed the Code prepared by other team mates and suggested improvements if required.
- Running Smoke regression suite after every build and publish the detailed reports with the bugs detected.
- Running Full Automation suite for every Release and analyse the root cause of Failed scripts.

Selenium Architect Roles

- Developed PageObject Model Design Selenium framework on TestNG Platform
- Used Build Management Tool Maven in the framework for batch triggering of Testcases
- Integrated complete framework with CI Tool Jenkins for Scheduling the Testcases
- Maintained the Selenium & JAVA automation code and resources in source controls like Github, SVN over the time for improvements and new features

Certification

- Cognizant certified Professional (CCP) for Java in Cognizant Technology Solutions.
- Cleared Fundamentals of Banking and Finance Services Industry (Internal Cognizant Certification)

Cognizant Technology Solutions Project Experience		Dec 2014 - Jan 2020
Title:	My Hub Suite - United Bank of Switzerland (UBS)	Oct 2019 - Jan 2020

Project Description

My Hub brings together your technology tools in one place and is being continuously expanded with new information and features.

Responsibilities:

- Test automation scripting and execution using Selenium
- Used Selenium WebDriver and Execution of test scripts using TestNG and Data Driven Framework.

- Automation of regression pack and Integration of the suite on Teamcity for nightly execution.
- Analysis of nightly execution report and prepare bug Report.

Title: Carbon Assets Trading System (CATS)- The World Bank Group

Jan 2019 - Sept 2019

Project Description

The main objective of this project is to design an ERUs trading system that will be initially serving both Forest Carbon Partnership Facility Carbon Fund (FCPF CF) and Bio Carbon Fund Initiative For Sustainable Forest Landscapes (BioCF ISFL), through a Registry System that is planned to be rolled-out in two phases: Pre-trade Phase and Trade Phase.

Responsibilities:

- Requirement analysis, Test scenarios and test case preparation, test execution, defect tracking.
- Defect reporting, Internal reviews, ensuring quality standards are followed.
- Test automation setup using Selenium WebDriver and Java. Data Driven, TestNG and Page Object Model Framework Used in Project.

Title: Portfolio Management - Credit Suisse AG

Nov 2015 - Dec 2018

Project Description

PA&M supports the Relationship Managers (RM) with portfolio analysis, simulation and monitoring-functions. The backend is used by the analyst to capture investment ideas. The frontend is used by the RM and Investment Consultant (IC) to identify investment ideas related to customer specific requirements. PAM is available to internal users (intranet) and to External Asset Managers (EAM's) via internet.

Responsibilities:

- Requirement analysis, Test scenarios and test case preparation, test execution, defect tracking.
- Used Selenium WebDriver and Execution of test scripts using TestNG. Data Driven Framework used.
- Integration of the regression suite on TeamCity for nightly execution.
- Analysis of nightly execution and prepare bug Report.
- Defect logging and tracking.
- Participated in daily status calls with StakeHolders and reporting.
- Development and Execution Test Script.
- Peer review for test script.
- Preparing Weekly status reports and communicating the same to the stakeholders.
- Given KT to the Functional team and Demo to Client for Automation Suite Execution.

Educational Qualification

2010-2014	B.Tech (Electronics and Communication Engineering)	Jaypee Institute of Information Technology, Noida Deemed University	73 % (6.7 CGPA)
2009	Senior Secondary Examination - Class XII	Emmanuel Mission School, Kota CBSE Board	70 %
2007	Higher Secondary Examination - Class X	St. Anselm School, Alwar CBSE Board	86%

I hereby declare that the above information is correct to the best of my Knowledge and understanding.

Sincerely,

Himanshu Bansal