Manohar Mahato

CONTACT

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PROFESSIONAL SUMMARY

Test Analyst having almost 4 years of overall experience in Ecommerce, BFS, Travel & Hospitality domain testing. Areas of expertise include Selenium Automation with Java, JIRA and HP ALM, Mobile Testing, API and functional testing.

SKILLS

Automation Tool-Selenium with Java- 3+ Year

Framework-Test NG Data Driven Framework using POM BDD-Cucumber Experienced

Programming Language Java-3+ Years

Scripting Language Javascript-2+ Years

Defect & Test Management Tool-HP ALM QC- 1+ Year Intermediate

JIRA- 2+ Years Experienced

Database Tool-MS SQL, Oracle SQL- 3+ Years Experienced

Project & Build Management Tool-Apache Maven- 2 + Years Experienced

CI/CD Tool-Jenkins-2+ Years Experienced

Version Control Tool-Git- 2+ Years Experienced

API Testing Tool-REST API(Postman)- 1 Year

Experienced

WORK EXPERIENCE

Cognizant

March 2014 — Present

Test Analyst

- Experience in back-end software testing of OMS & WMS projects using Sterling Commerce application.
- Experience in Warehouse Management, Travel, Retail and eCommerce domain testing
- Working experience of test management tools HP ALM, JIRA
- Experience in Mobile testing on iOS and Android (Native App & Simulator-Perfecto)
- Experience in System Testing, System Integration Testing, UAT, Regression Testing of applications
- Experience in working on T&H Project for Functional and Automation testing using Selenium
- Experience in Web Service testing using REST API using Postman tool

PROJECT 1

Project: CONFIDENTIAL

Duration: 8 Months

Role: Functional Test Analyst

Database: MS SQL

Test/Defect Management Tool: HP ALM QC, Microsoft Excel

Applications Used : IBM Sterling Commerce

Project Description

Client is a major provider of fashion accessories through online platform. The objective of the project is to create a new integrated eCommerce website and provide a platform for online fashion. The main functionality is to perform the back-end operation of placed orders in front end and fulfilled by back-end operation of purchasing the inventory from sellers, storing them in warehouse and managing the inventory using IBM Sterling Commerce Application.

Roles and Responsibilities:

- Test case Design for Warehouse Management of placed orders by customer and received purchase order inventory from sellers
- Handled Sterling Order Management System and Warehouse Management System for end to end testing of order and inventory management in different testing environments
- Regression testing and user acceptance testing of scenarios
- Validating the database for update using SQL and logging the defects in HP-QC

PROJECT 2

Project: CONFIDENTIAL

Duration: 1 Year

Role: Automation/Functional Test Analyst

Test/Defect Management Tool: HP ALM 11.0, Microsoft Excel, MS SQL, Sharepoint

Applications/Tools Used: Selenium using Test NG, Java, Git, Maven, Jenkins

Project Description:

Client is a globalinternational banking and financial services holding company headquartered in San Francisco, California, with "hubquarters" throughout the country. It is the world's second-largest bank by market capitalization and the third largest bank in the U.S. by assets

Roles and Responsibilities:

- Following SDLC process, use requirements documents to create test strategy including estimates, documenting test plans and objectives, assessing and identifying risks, developing test scenarios and test cases
- Develop, document and maintain test data, data validation and automated test scripts
- Create and track bugs and generate bug reports
- Use multiple tools to complete UI testing, cross browser testing and XML validation
- Validating in the back-end changes using SQL queries
- Attend Project meeting with project manager, development and client team for test deliveries and any issue reported that hindering project progress
- Provide regular test status report and defect reports
- Ensure successful delivery of final content by the testing deadline test sign off reports and hand off to UAT
- Upon testing completion, identify test cases that could be added to regression test suite in both manual and automated
- Maintain the regression suite and oversee regression testing each release cycle
- Work with globally diversified team mates
- Maintain and update test artifacts on shared drive and sharepoint sites for audit and compliance
- Provide KT to newly included team mates and freshers candidates
- Develop strategies for process improvement, test efficiency and resources

PROJECT 3

Project: CONFIDENTIAL

Duration: 7 Months

Role: Automation/Functional Test Analyst

Test/Defect Management Tool: HP ALM 11.0, Microsoft Excel

Applications/Tools Used: EVS1, DBL, Perfecto, Selenium, Java, Git, Maven, Jenkins

Project Description:

Client is a global provider of club site for travel & leisure. The objective of the project is to create a new integrated travel website and provide a platform for travel & leisure. The main functionality is to perform testing on the resort booking under different category of booking options like Exchange vacations, Rental vacations and UI validation of the web pages as per the requirement. The back-end validation of resort booked in front end and verify the imprint captured in EVS1 and DBL back-end application.

Roles and Responsibilities:

- Requirement analysis of the application
- Test case Design for different booking options and UI validation test cases by user
- Have performed System testing and end to end Automation testing of the ARC application
- Regression testing of the applications for different cases
- Validating in the back-end tools (EVS1,DBL) for the booking done in front end
- Participated in production validation testing
- Tested functional test cases of applications using Simulator for mobile testing

PROJECT 4 Project: CONFIDENTIAL

Duration: 1.5 Year

Role: Mobile/Automation Test Analyst

Test/Defect Management Tool: JIRA, Microsoft Excel

Database: MS-SQL

Applications/Tools Used: BOMGAR (POS,KDS), Native App(iOS & Android),

Beanstalk Data, Selenium ,Java, Git, Maven, Jenkins

Project Description:

Client is an American fast-food restaurant chain. The objective of the project is to create a new quality Mobile App for order placing and customer satisfaction through loyalty program. The main functionality is to perform end to end testing from profile creation to order placing and preparation of order tracking in iOS and Android devices having different configurations. The back-end validation of placed order, account, offers and cancellation using MS SQL.

Roles and Responsibilities:

- Responsible for understanding user scenarios, devising test plans, creating effective test cases and perform various test including Front-end Testing, Back-end Testing, GUI testing, Functional Testing, Smoke Testing and Regression Testing.
- Identity key features and functionality of the application and devise effective test plan to uncover any potential errors/bugs that may interfere with the user experience and thus lower the quality of the products.
- Collecting and analyzing data identify key devices based on user matrix and creating test plan and prioritize test coverage accordingly.
- Test case design& execution for functional, automation and end to end test cases using Appium
- Efficiently identifying and logging errors as they are discovered and suggest feature improvements for better User Experience UX
- Effectively participate in cross-platform and cross-browser testing of all responsive design web-sties in Mobile phones and tablets, verifying page layout meets the design specifications and identifying key issues.
- Perform both manual and automated test using Selenium and Appium on mobile devices covering Android Phones, iPhones, and iPod.
- Create traceability matrix for all tests and update results and log all defects and enhancement suggestions in Jira.
- Participate in daily stand-up meetings, walkthroughs, project meetings and take an active part by providing necessary feedbacks.
- Effectively communicate with team members and project managers and devise an
 efficient test plan and test strategy and timely deliver results without compromising
 project deadline and the quality of testing.

B.TECH

Electrical Engineering

July 2009 — July 2013

Asansol Engineering College (West Bengal University of Technology) CGPA-7.5

HSC

D.A.V. Public School, Koyla Nagar, Dhanbad Session-[2006-2008], Score-66%

SSC

G.N.M High School, Dhanbad Score-82%

CERTIFICATIONS

- 1. ISTQB-CTFL
- 2. Certificate in Developing Applications using Core Java from NIIT

INTERESTS

Watching Movies, Reading Novels and Stories, Traveling

LANGUAGES

- Hindi (Native)
- English (Fluent)

PERSONAL DETAILS

Date of Birth-16th Dec 1991 Gender-Male

Marital Status- Married

Current Address: Newtown, Kolkata-700135 (INDIA)