APARNA S. BHAVE

Software Test Analyst

Dedicated IT professional with history of meeting company goals utilizing consistent and organized practices. Skilled in working under pressure and adapting to new situations and challenges to best enhance the organizational brand. Proven skills in completing black box, functional, Non-functional, Sanity, Regression, Re-testing tests. Background writing and implementing test cases, developing testing plans and identifying use cases. Fully versed in complete SDLC and STLC.



Work History

2019-07 Current

Software Quality Analyst

SoftLink International Private Limited PUNE



Education

2013-03 2017-03 **Bachelor of Engineering**

University - Solapur



Professional Summary

- Over 4years of IT industry experience in Software Testing with Manual and Automation.
- Proficient in Manual Testing from Test Design to Test Summary Reports. Hands on experience with Project management tool such as Jira. Excellent understanding of Defect Life Cycle, Defect Reporting.
- Good experience of Software Development Life Cycle (SDLC). Experienced in all phases of Software Testing Lifecycle (STLC) with expertise in the Sanity Testing, Functional Testing, Regression Testing, Retesting, and Database Testing.
- Experienced in various types of Software Testing topics like Functional, Usability and Compatibility.
- Experienced on various types of Testing Documents like Test Scenarios, Test Cases, Defect Reports and Summary Reports.
- Strong in various levels of Software Test Execution like Smoke Testing, Re-Testing and Regression Testing.
- Participate in scrum meeting regularly to discuss about project progress.
- Implemented Agile Methodology process in the project.
- Good Experience in Web Service Testing with the help of POSTMAN UI Tools.
- Inspecting Elements, Create Test Cases using Element locators and Selenium WebDriver Commands.



Contact

Address

Bhavni peth Solapur Maharashtra-413002

Phone

7262800167

E-mail

aparna.b2805@gmail.com



Skills

- Manual test case preparation and Test implementation
- Automation Testing Tools: Selenium
 WebDriver, Maven.
- Languages/Frameworks: JAVA, TestNG.
- Enhance Test cases
 using Java
 Programming and
 JUnit / TestNG
 Annotations.
- Testing tools: Selenium WebDriver, JIRA Tool, API using POSTMAN Tool & Rest assured.

- Enhance Test cases using Java Programming and JUnit / TestNG Annotations.
- Implemented automation using Selenium WebDriver, JAVA, Maven.
- Good understanding of Build Automation tool i.e. Maven for Data Driven Framework.
- Expertise in bug tracking process-using bug tracking tool JIRA.
- Prepared mapping sheet of SRS and test case.
- Experience of Defect management tool i.e. JIRA
- Able to Implement and customize Suitable Framework for Regression Test Automation.
- Good on Hybrid Framework like the Combination of Test Driven and Data Driven Framework.
- Good Experience on Selenium Web Driver and TestNG.
- Good Experience on LINUX Commands.
- Experience in test planning, test strategy, estimation, scheduling and closure.
- Extensive experience in test design and execution. Experience in defect logging, management and tracking.
- Extensively executed SQL queries on MYSQL Sever in order to view successful transaction of data and to validate data.
- Experience of Automation Testing with the help of Selenium Webdriver through core JAVA.
- Good experience of OOPS concepts, Collection framework, Arrays and String Class in JAVA.
- Extensive experience of creating POM and Test classes for the framework.
- Extensively used TestNG framework for the development of the Test classes.
- Experienced of assertions and Annotations in TestNG framework.
- Experience in executing the test scripts in parallel for Edge, Firefox and Chrome.
- Good Experience in API testing and Web Service Testing.
- Experience in designing, implementing and maintaining automated test scripts
- Good expertise in Core JAVA, OOPS Concept, Strings, Collections, Exception Handling.
- Experience in writing SQL Queries against database for data verification. Strong experience in Database.
- Involved in regular, weekly project status meetings to discuss the risks involved in ongoing projects with Teammates and Team Lead.
- Commitment, result oriented and interested to learn new technologies.
- Hands-on experience with automated testing tools.
- Hands-on experience with both white box and black box testing.
- Proven work experience in software quality assurance.
- Proven work experience in software development.
- Strong experience of software QA methodologies tools and processes.
- Very Strong Experience in Rest Assured.
- Good exposure on JSONObject for travel to the json.
- Very strong command on CRUD operations and HTTP status codes.

Languages : JAVA and SQL

♣ DBMS : MY SQL Server

- Expertise in designing, writing and executing the test cases and decision tables.
- Should have experience in leading the team.
- Ability to interact with clients and manage client expectations.
- Should possess good coordination, inter-personal communication and thought-leadership skills.



Project I:

Project Name : Toolstation Client : Travis Perkins plc (UK)

Domain: E-commerce

Description:

Toolstation now has branches nationwide; open early 'til late, 7 days a week. So, wherever your next job is, chances are there will be a Toolstation close at hand. Use our branch locator to find your nearest branch and check opening times. Toolstation is one of Britain's fastest growing suppliers of tools, accessories and building supplies to the trade, home improvers and self-builders.

Roles and Responsibilities

- Requirement Analysis: Analyzing the requirements and communicating with BA team for better understanding of the requirements.
- Identified End-to-End Test Scenarios, Test Cases and Test Data.
- Responsible for testing deliverables, prioritizes and monitors activities to meet such dates for individual assigned features.
- Performing Functional Testing, Regression Testing
- Validation of Expected output Vs Actual output in respective database tables using SQL.
- Identification of defects, registering them in QC and reporting them to the lead.
- Writing effective and optimized Test Cases in Excel using Black Box Testing techniques.
- Execution of test cases in Jira Tool.
- Created Web Service API requests.
- Use all the web methods like GET, POST, DELETE, etc.
- Validate the response, response time, error code.
- Expertise in API automation using RestAssured, Java.

Project II:

Project Name: Trading 212
Client: Trading 212, London
Domain: Investment Banking

Project Description;

Trading 212 is an online brokerage aiming to make the world of trading securities and forex more accessible. Our review of the Trading212 service includes information on the platform, trading fees, the demo account (and pro account), minimum deposit and payment methods.

We also review the mobile app and offer tips on how to get the best from this broker, though it is not a broker we can recommend at this time.

Roles and Responsibilities:

- Involved in analyzing the requirements and communicating with BA team for better understanding of the requirements.
- Identified Test Cases and Test Data.
- Writing effective and optimized Test Cases in excel using Black Box Testing techniques.
- Responsible for test deliverables, prioritizes and monitors activities to meet such dates for assigned features.
- Execution of test cases from in Jira Tool.
- Performing Functional Testing and Regression Testing.
- Developing POM classes and Test classes.
- Identifying test cases for Automation.
- Reviewing the Automation script.
- Configure Selenium Test Environment for setup (ex: Java, Selenium WebDriver and TestNG etc.).
- Inspecting Elements, Create Test Cases using Element locators and Selenium WebDriver Commands.
- Enhance Test cases using Java Programming and JUnit / TestNG Annotations.



Languages

- English
- Hindi
- Kannada
- Marathi



Declaration

I hereby declare that the above written particulars are true to the best of my experience and belief.

Aparna S. Bhave

Place: Pune