PRACHI GARG

E-mail: prachixgarg@gmail.com Mobile No: 9667977368

Test Engineer having experience of 3 years in IT Industry.

Professional Summary:

- Knowledge on all phases of Software test process includes Test Planning, Test cases preparation, Test Execution.
- Knowledge on generating Test Scenario and Test Cases.
- Expertise in SDLC and STLC concepts.
- Well versed with Bug Life Cycle
- Experienced in Manual Testing includes GUI, Functional, Regression and System testing.
- Good knowledge of white box, black box, smoke, and sanity testing.
- Expertise in problem solving and bug tracking and reporting using automated tools such as JIRA.
- Knowledge of API testing using Postman.
- Knowledge of Automating Web Application Testing using Selenium WebDriver with TestNG framework.
- Strong Knowledge of writing and executing SQL Queries like Update, Delete, Alter, Drop, Insert, Join, Clauses, Constraints in Microsoft SQL Server.
- Basic understanding of Core Java.
- Knowledge of HTML and CSS.
- Ability to work under deadlines, worked as an active team member and willingness to accept responsibilities
- Good in communication, coordinate with team and skill improvement

Technical Skills

Software Testing: Manual Testing, JIRA

Tools: MS Excel, Postman.
 Web Technologies: HTML,CSS
 Databases: SQL, MS-SQL server

Work Experience

Axcend Automation and Software Solution, Bangalore (March 2020 to till date)

Project Details:

Project Name: ABB Ability Asset Health for Power Generation and water overview

Test Method : Manual TestingRole : Test Engineer

Client : ABB

Project Description: ABB's Asset Health (AH) supports asset management personnel by providing quantitative indication of equipment health and equipment performance. It does this by monitoring online measurements such as temperature, vibration, pressure etc. Users are presented with current and historical views of health and performance key indicators. Equipment is defined using a structured, hierarchical asset model. At the top if this hierarchy is the fleet. The fleet contains one or more plants, each of which comprises one or more units. Units are a collection of related equipment such as turbines and generators. This relationship generally represents both physical coupling (e.g. mechanical or electrical) and operational interdependence.

Roles and Responsibilities:

- Understanding requirement Document and Software requirement Specification (SRS).
- Identifying the test scenario and writing Negative and Positive cases.
- Executing tests on software usability.
- Preparing test reports related to the software testing carried out and reporting to the design team.
- Involved in Sprint meeting and test planning.
- Execute all the test case and report defects, define severity and priority for each defect.
- Carry out regression testing every time when changes are made to the code to fix defects.

Daboya Technologies, Delhi (July 2018 to February 2020)

Project Details:

Project Name: Park n Shop
Test Method: Manual Testing
Role: Test Engineer

Project Description: PARK n SHOP is used to find the latest promotion, product information, or buy your favorite products at your fingertips with this convenient and user- friendly PARK n SHOP .Whether you prefer to shop in-store or online for home delivery.

Information of over 10,000 products is available. You can check the price, latest promotion offer available or buy it right away. Simply turn your shopping list to the shopping cart to checkout.

Responsibilities:

- Understanding the requirements and functional specification of the application.
- Participated in identifying the Test scenarios and designing the Test cases.
- Prepared and Executed Test cases as per system requirements.
- Involved in GUI, Functional, Regression testing and System testing.
- Involved in recording the test cases and to execute them.
- Involved in Bugs tracking & prepare Bug Report Document.

Education

- B. Tech (Information Technology) from Inderprastha Engineering College in 2016.
- H.S.C from Nutan Vidya Mandir in2010.
- S.S.C from Nutan Vidya Mandir in 2012.

Personal Details

Name : Prachi Garg
Father's Name : M. K. Garg

Nationality : Indian

Date of Birth: 12th October, 1993

Marital Status : Married