Pragati Pawar

Software Test Engineer

E-mail: mailtopragatipawar@gmail.com

Mobile: +91-9604988760

Professional Synopsis:

Over **5.9 years** of experience in Information Technology, with specializing in **Software Testing**, with knowledge of Automation Testing. Proficient in testing on **Web based applications**. and extensive experience in testing **Robotic process automation (RPA) projects**.

- ♦ Extensive working experience on all phases of Software Development Life Cycle (SDLC), its methodologies such as **Agile** and **Waterfall Model**.
- Knowledge on test automation tools such as Selenium Web Driver, to develop automation testing scripts for web applications. Good exposure to the SDLC and STLC and processes involved.
- ♦ Expertise in debugging issues occurred in front end part of web-based applications.
- ♦ Extensive experience in reviewing and analyzing Business Requirements and creating **Test Plans**, **Test Scenarios**, **Requirement Traceability Matrix**, **Test Cases and Defect Reports**.
- ❖ Professional expertise in all type of software testing as Smoke, Sanity, Black-Box, User Acceptance (UAT), Functional, Data Driven, System, Regression, Cross Browser, UI Validation, Boundary Value Analysis.
- ❖ Proficient in using open source tool JIRA for analyzing user stories. And knowledge on HP ALM.
- ♦ Ability to adapt to new environment quickly, strong team player, good communication, good analytical and computation skills, enthusiastic learner, confident, sincere and committed.

Technical Skills:

Tools/ Languages	Selenium Web Driver, Eclipse IDE, Maven, HP ALM, JIRA,			
	Postman,Test link			
Processes	Agile-Scrum, Waterfall			
Documentation	Test Analysis and Test Plan, Test Completion Report, Daily Status			
	Report, Defect Summary and Report, Sign off documents			

Professional Experience:

Organization: Tangentia Technologies Pvt Ltd (From 01-02-2021 to till date)

RPA (Robotic process automation) Projects:

Role: Senior Quality Analyst

Responsibilities:

- ♦ Participated in Client calls for the understanding of requirements of project
- ♦ Participated in walk through given by Business Analyst for each project worked on
- ♦ Prepared Test Scenarios and categorized them into Complex, Medium and Low.
- ♦ Prepared Test Plan ,Test Cases, RTM
- ♦ Test execution of test cases on the basis of priority.
- ♦ Also part of test data creation & execution and logging of defects.
- ♦ Identified, Reported and Tracked Defects.
- ♦ Prepared Defect Report for each release to identify how many defects are identified.

Environment:

Testing using Automation Anywhere, and Jira

Business to Business Projects

Project : Reliance Scan and Pack

Role: Senior Quality Analyst

Responsibilities:

- ♦ Participated in Client calls for the understanding of requirements of project
- ♦ Participated in walk through given by Business Analyst for each project worked on
- ♦ Prepared Test Scenarios and categorized them into Complex, Medium and Low.
- ♦ Prepared Test Plan ,Test Cases,RTM
- ♦ Test execution of test cases on the basis of priority.
- ♦ Also part of test data creation & execution and raising defects.
- ♦ Identified, Reported and Tracked Defects.
- ♦ Prepared Defect Report for each release to identify how many defects are identified.

Environment:

Selenium Web Driver, Manual Testing

Organization: Wipro Technologies (From 21-8-2015 to 13-04-2018)

Project 01: Qatar Airways (Crew Training Schedule System)

Role: Test Engineer

Qatar Airways is proud to be one of the youngest global airlines to serve all six continents, and getting huge customers response to Qatar airways offerings, it is also the world's fastest growing airline. It connects more than 150 destinations on the map every day, with a fleet of the latest-generation aircraft, and an unrivalled level of service from Its home and hub, the Five-star airport, Hamad International Airport in Doha, the State of Qatar.

Being a Test Engineer, have to analyse the old application workflow and based on that, need to prepare test scenarios, test coverage matrix, test scripts/cases, test execution and raising defects in Microsoft TFS.

Responsibilities:

- ♦ Gathered requirements based on analyzing old application and prepared FDS (Functional Design Specification) for future use purpose.
- ♦ Prepared test scenarios and categorized them into Complex, Medium and Low.
- ♦ Prepared test plan and distributed work among 4 testers to create test cases.
- ♦ Assigned test execution of test cases on the basis of priority.
- ♦ Also part of test creation & execution and raising defects in TFS.
- ♦ Identified, Reported and Tracked Defects using TFS defect management tool.
- ♦ Prepared test report for each release to identify how many defects are identified.
- ♦ Sent WSR (Weekly Status Report) to onshore team to ensure the progress of testing activities.

Environment: Selenium Web Driver, Manual Testing

Project 02: Lloyds Banking Group - Blackhorse

Role: Test Engineer

The main goal for the development of this project (web application) is to replace the existing application eQuips, LUC External & LUC Internal to provide ease of use experience to different dealers over different countries.

QA team is a part of the Lloyds Banking Team where various Work Requests, Small Changes and Incidents are being worked on Release basis. Requirements are being extracted from documents/user stories and various applications are used to test the functionality. The pretesting activities are designed as per the functionality of the change. Defects are identified and tracked in TFS & JIRA.

Responsibilities:

- ♦ Gathered requirements documents such as business requirements and design document and other related documents.
- ♦ Reviewed the Test Basis, designed and documented Test Strategies, Test Plan, and Test Cases and executed test cases.
- ♦ End to End testing of the complete website which was developed using JavaScript, HTML, and other web technologies.
- ❖ Responsible for identifying test cases for manual for Smoke Test, Functional and Regression Tests.
- ♦ Involved in testing the application utilizing the Scrum (Agile) methodology.
- ♦ Involved in designing of automation framework to be used in UI testing with Selenium.
- ♦ Preparation and requesting the Test Data for each change.
- ♦ Prepared detailed Test Coverage Matrix and Test Cases
- ♦ Identified, Reported and Tracked Defects using Bugzilla, Jira test management tool.
- ♦ Manually tested, verified and validated that the product meets user requirements.

Environment: Manual Testing, BUGZILLA, JIRA

Project 03: Sensis - Telstra Yellow, Pages/White Pages Online Website (Advertisements)

Role: Test Engineer

Yellow Pages & White Pages online are the commercial website of Australia's second largest advertising company contains details of advertiser and also about all Australian small and large businesses. The customer can find any type of service in any locality. Also can find the best service in particular area. It helps customer with an effortless way of simple steps to perform his activities.

It includes various web applications like Sales force, iGen and Marshall.

Responsibilities:

- ♦ Analyzed Business requirement documents for clear understanding.
- ♦ Worked under waterfall methodology.
- ♦ Maintained Traceability Matrix to track the requirements to the test cases to ensure complete test coverage.
- ♦ Uploaded test cases executed test cases and logged defects in TFS.
- ❖ Tracking the testing progress, defects and test coverage.
- ♦ Updated Test Plans and Test Cases periodically to manage changes in requirements.
- ♦ Smoke, Functional and Regression testing.
- ♦ Attending Calibration calls with the onshore team and preparing MOM.
- ♦ Created & obtained sign-off on the testing approach, Test scenarios, Test Closure documents and Test Plan.

- ♦ Ensured to send the DSR reports on daily basis and highlighted the issues to the stakeholders.
- → Participated in Stand-up meeting, walk through meeting, and weekly meeting with all other OA.
- ♦ Preparation of Business Documents & PPT for knowledge transition.

Environment: Manual Testing, Sales force, Marshall, iGen, My Quality – Defect Tracking Tool

Organization: Tata Technologies (2-04-2014 to 15-08-2015)

Project 01: Haldia Petrochemicals Ltd_ Pops (Purchase order processing System)

Role: Test Engineer

PoPs (Purchase order processing System) facilitates the function of buying materials /components / products / raw materials at economical cost in a timely manner. This will have broad functionalities of request handling, obtaining quotations including comparison, placing purchase orders and follow-up of purchase orders for timely deliveries, supplier information, vendor wise supply analysis, and purchase payments. This covers all type of Enquiry, Quotations, Comparisons, and Approval of Purchase order. Sending PO to Supplier, maintaining Bills etc.

Responsibilities:

- ♦ Analyzed requirements, documented requirements and specifications, wrote Test Plans, Test Cases.
- ♦ Worked with development team to understand technical design and architecture for test planning.
- ♦ Worked under waterfall methodology.
- ♦ Assigned, Monitored and Tracked Tasks of Team Members.
- ♦ Updated Test Plans and Test Cases periodically to manage changes in requirements.
- ♦ Connected to database to Query the database using SQL for data verification and validation.
- ♦ Interacted closely with developers regarding defects, participated in tracking, reviewing and analyzing bugs.
- ♦ Worked extensively with business users to define scope and prepared 'Documents of Understanding' for various change requests by analyzing the feedback from user groups.

Environment: Manual Testing, Bugzilla, Jira, Ms-Excel

Project 02 : E- care services. (Health Care)

Role: Quality Engineer

The system maintains patient's personal details along with their id and referred doctor's name so as to cater to the functional, legal & insurance aspects and doctors, staff details, their shifts & ward numbers. The tests undergone & its findings, surgery types are also recorded. The doctor sends request to the technician and he records all the details of patient. The system is designed to distribute the contributions, achievements & facilities of hospital.

Responsibilities:

- ♦ Analyzed requirements, documented requirements and specifications, wrote Test Plans, Test Cases.
- ♦ Worked with development team to understand technical design and architecture for test planning.
- ♦ Worked under waterfall methodology.
- ♦ Updated Test Plans and Test Cases periodically to manage changes in requirements.
- ♦ Interacted closely with developers regarding defects, participated in tracking, reviewing and analyzing bugs.
- ♦ Worked extensively with business users to define scope and prepared 'Documents of Understanding' for various change requests by analyzing the feedback from user groups.

Environment: Manual Testing, Bugzilla, Ms-Excel

* Academic Qualification:

	Course	Name of University	Year	Result
1	BE (E&C)	Shivaji University	2010	65%
2	Software Testing Certification Manual&	Pune	2011	A+
	Automation (Selenium)			

Personal Details:

Date of Birth : 13th Oct

Languages Known : English, Hindi, Marathi, Kannada etc

Nationality : Indian Marital Status : Married

Address : Belgaum\Pune

I hereby declare that the above furnished details are true to the best of my knowledge & belief.