

Diksha Ramrao Bhosle

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2.9years of experience in API Testing, Database Testing, Manual Testing that includes Functional, Non-Functional, Performance Testing.

Professional Synopsis:

- Having 2.9 years of Experience in Software testing In Remarkable Technology Solutions, Pune company
- Having experience in Manual Testing & Automation Testing (Selenium- Java lang.)
- Good Experience in API testing using POSTMAN.
- Complete experience on Defect Management tool JIRA.
- Good Experience in Performance testing using JMeter.
- Worked on Agile Methodology.

SUMMARY:

- Having 2.9 Years of Experience in Manual Testing, Functional Testing, API Testing.
- In depth Knowledge of Software Development Life Cycle models (SDLC) and Software Testing Life Cycle (STLC).
- Involved in analyzing Requirements and identified test scenario.
- Performed Functional, Non- Functional and Regression Testing, Retesting, Performance Testing and Compatibility testing.
- Involved in the Designing and Execution of the test cases.
- Participated in Review Test Case to validate customer requirement.
- Aware about Traceability Matrix to map Business requirements and test case
- Good Experience in API testing using POSTMAN.
- Good Experience in Performance testing using JMeter.
- Involved in executing SQL Query in MS SQL to perform Database testing.
- Experience on JIRA tool for Defect Management.
- Executed tests on Firefox and Chrome browsers.
- Good interpersonal skills & learn new technologies and undertake challenges.

CORE TECHNICAL COMPETENCIES:

Database Tools: My SQL

Defect management Tools: JIRA

Software Testing Skills: UI Testing, Functional Testing, Regression testing, API Testing.

PROFESSIONAL WORK EXPERIENCE:

1) Company : Remarkable Technology Solutions, Pune

Designation : Quality Analyst

Duration : Nov 2020 to till Date.

Experience summary

PROJECT 1

Title: Libra Insurance Services Ltd

Role: Automation Tester

Client: Libra Insurance Services Ltd, USA

Description:

This Project describes Insurance services, Risk Services, Policy Maintenance, Premium Transaction and Payment Maintenance. It has the facility to take insurance policy and deals with registration of agents through internet. It gives all the information about insurance like policies, agents, offices, glossary of insurance terminology, online services to some of the policies, information regarding expiry, renewal and status enquiry. Registered insurance companies can access administration modules. Links are to be displayed to the customers when they log on and operators those who process the requests. It comprises administrative level management, Front Office management and medical examiner module for tracking the health conditions of the customers.

Roles and Responsibilities:

- Understanding project requirements by involving in study of functional specification documents.
- Review of functional specification documents and identifying scenarios.
- Preparation of Test Scenarios and Test Cases.
- Developed automation scripts using WebDriver with Test NG
- Involved in Test Scripts Execution.
- Preparation of Functions for Hybrid Framework.
- Involved in Retesting and Regression Testing.
- Involved in Defect Tracking and Reporting using Bugzilla.
- Participating in project meetings with client.

Technologies: Java, Oracle11g and selenium Web Driver, Test NG, and Jira

PROJECT 2

Title : VMS(Vendor Management System)

Role: Team Member

Client: FirstGenisys, USA

Description:

VMS (vendor management system) is the web application developed for the client FirstGenisys, USA. The main aim of this project is to minimize the gap between customers and their vendors in managing the products in different aspects. Typical features of a VMS application include order distribution, consolidated billing and significant enhancements in reporting capability that outperforms manual systems and processes. The project has been contains 3 modules namely Admin, Customer and Vendor. Admin is a super user to maintain the customer tracking system and have privileges like create, update and delete customers. Customer is a user to

maintain the vendor tracking system and give services to vendors. Vendor is a user to interact with the product in different management aspects by providing good user interfaces.

Roles and Responsibilities:

- Involved in complete Software Test Life Cycle includes Analysis, Test Scenarios, Test Case Preparation and Review, Test execution and Test Reports.
- Understanding the Requirements by referring to the detailed design specifications, identify any gaps, seek clarifications, and ensure that all requirements can be tested.
- Involved in preparation of Test Plan document and in Designing Functional and UI Test cases, Executing Test cases manually.
- Performing Functional Testing, Regression Testing.
- Reporting the Bugs and validating them with development team and ensure them to get resolved.
- Generating Weekly & Monthly Metrics.

Technologies: Java, MySql, HTML, XML, QC

Educational Qualification

Course	Institute	University	Year Of Passing	Percentage
B. Tech. (E.C.T)	Department of Technology, Shivaji University, Kolhapur.	Shivaji University, Kolhapur	2015-2016	6.79(CGPA)
Diploma (E&T.C.)	VDF's School of Poly, Latur	M.S.B.T.E, Mumbai	2012-2013	72.51%
SSC	Shri Godavaridevi Lahoti Kanya Vidyalaya, Latur	M.S.B.S.E, Pune	2009-2010	87.45%

PERSONAL DETAILS:

Nationality: Indian

Permanent Address: Majage Nagar, Kava Road, Latur PIN.413512

Language: English, Hindi, Marathi

known: Current: Haware Green Park Phase 3, Flat No.-B6/605, Plot No.-15,

Address: Sector 22, Kamote Navi Mumbai PIN.410209

Place:

Name and Sign
(Diksha Ramrao Bhosle)