Vinod Kumar Konanki

Email: vinodkumarmtlc@gmail.com

Mobile: +91-8056411979

Professional Summary

- Having total 7 years 7 Months of IT Experience in Manual Testing (4 Years 10 Months) and Web API Testing (2 Years 9 Months).
- Having good domain expertise in Banking, Automobile and Hospitality.
- Experience in Agile Scrum Methodology, STLC and Defect Life Cycle.
- Extensive experience in different types of Testing Functional Testing, Regression Testing, Integration Testing, Re-Testing, Smoke and Sanity Testing.
- Exposure in Understanding the Business Requirement, Preparing the test cases, Test Data and Test Execution.
- Experience in reviewing Test cases as per the functional requirement document and domain knowledge.
- Experience in SQL database testing.
- Experience in Web API testing using POSTMAN or SOAP UI tools.
- Experience in different http methods like GET, POST, PUT and DELETE.
- Experience in Data Migration Testing.
- Experience in Defect Management, Performed defect reporting and monitoring the status using Bugzilla, ALM, VSTS and JIRA.

Experience Details

- Working as a Sr. Test engineer in Software Pundits India Pvt Ltd from Jul 2021 to till date.
- Worked as a Sr. Test engineer in Tech Mahindra from Mar 2014 to Jul 2021.

Skills

Primary Skill category	Functional (Web & Desktop) Testing, Web API Testing, Database Testing and Data Migration Testing
Tools	SQL Developer, Teradata, Apache Hive, Putty, POSTMAN, Bugzilla, ALM, VSTS and JIRA

PROJECT EXPERIENCE

Project - I

Client : Standard Chartered Bank Role : Sr. Testing Engineer

Tools : JIRA

Duration : Sep' 20 to Jun' 21

Description:

EDMP (Enterprise Data Management Platform) stores the Entire Standard Charatered Bank data from all over world in one platform and act as centralized datawarehouse. Here it has Migration as well as New system souring.

Responsibilities:

- Analyzing the requirements mentioned in the Solution documents.
- Designing of Test scenarios and Test cases and Execution as per the requirements.
- Data validation for new sourcing and incremental sourcing systems.
- Extracting systems data from different servers and compared the count results.
- Defect Reporting and Tracking using JIRA tool.
- Communicating with development team for any related issues and coordinating with the team to keep on track with the process tasks efficiently.
- Sending the Daily Execution Status Report to the Reporting Manager.

Project - II

Client : State Bank of India Role : Sr.Testing Engineer

Tools : JIRA

Duration : Feb' 19 to Aug' 20

Description:

State Bank of India (SBI) is an Indian multinational, public sector banking and financial services company. It is a government-owned organization with its headquarters in Mumbai, Maharashtra.

Corporate Internet Banking (CINB) and Retail (RINB) of State Bank of India is the channel which facilitates Corporate Customers (any non- individual customer such as firms, companies, trusts, partnerships, proprietorship concerns etc.) to carry out banking activities online anywhere and anytime, aided with the power and convenience of the internet.

Responsibilities:

- Analyzing the requirements mentioned in the Solution documents.
- Based on the requirement test data request to the client.
- Designing of Test scenarios and Test cases and Execution as per the requirements.
- Executing the web application API test cases using Postman tool with different methods like GET,POST,PUT,DELETE.
- Identifying the test case status based on the different response codes in API.
- Defect Reporting and Tracking using JIRA tool and Excel.
- Communicating with development team for any related issues and coordinating with the team to keep on track with the process tasks efficiently.
- Sending the Daily Execution Status Report to the Reporting Manager.
- Sending the Requirement to Client for UAT Testing as soon as System Testing gets completed.
- Working actively and giving co-operation with SBI Client's for UAT Testing.

Project - III

Client : Volvo Cars
Role : Testing Engineer
Tools : POSTMAN, ALM, VSTS
Duration : May' 17 to Jan' 19

Description:

NVista is one of Volvo Car Corporation's key applications. It provides a common vehicle ordering system which is open to all users. The main features of the application are Order creation, maintenance, reporting etc. Interacts with few external systems in the ordering process such as GCC, TMS, I Hub, CIS, ARO and SAP.

Responsibilities:

- Involved in daily standup calls and stake holders meetings.
- Analyzing the requirements mentioned in the Business requirement docs.
- Designing of test scenarios and test cases as per the requirements.
- Executing the web application API test cases using Postman or SOAP UI tool with different methods like GET,POST,PUT,DELETE.
- Identifying the test case status based on the different response codes in API.
- Defect Reporting and Tracking using ALM and VSTS.
- Handled releases of Regression and the releases of new functionalities.
- Communicating with development team for any related issues and coordinating with the team to keep on track with the process tasks efficiently.
- UAT offshore support for the project.

Project - IV

Client : Club Mahindra
Role : Testing Engineer

Tools : Bugzilla

Duration : Mar' 14 to Apr' 17

Description:

MHRIL projects involve Resorts booking through the both Website and Desktop applications. MHRIL operates total 41 resorts in India and abroad. They are maintained different memberships. Resorts are configured based on the different seasons, Room types and different person travellers.

Responsibilities:

- Understanding the Requirements and Functional Specifications of the application.
- Designing of Test scenarios or Test cases as per the requirements.
- Executed Test Cases as per System Requirements.
- Defect Reporting and Tracking using Bugzilla and Excel.
- Involved in weekly status report meeting to the client and update the percentage of completion of task day to day.
- Communicating with development team for any related issues.
- Extensively performed Manual Testing process to ensure the quality of the software.