

TEK010015 (Automation Test - 5 + Year)

Bachelor of Engineering

Highlights

To pursue a technical position in an organization that offers challenging opportunities, thorough exposure to Software Project Development/Testing Life cycle, global exposure that utilizes my technical, communication and creative skills.

- Having Around 5+ years of experience in IT industry in Testing Web based applications.
- Around 3+ years of experience in Automation Testing through TOSCA Test Suite and been involved in all the phases of Planning, designing and execution.
- Around 2+ years of experience in Manual Testing and has been involved in all the phases of Software Test life-cycle requirement analysis, estimation, Plan, design, execution, implementation.
- Good knowledge of Tosca engines which helps to steer the controls TBox Engines and Classic Engines.
- Created Reusable Test Blocks for frequently used functionalities and implemented TCD approach in Tosca.
- Deriving E2E scenarios based on the requirements and also involved in UAT testing.
- Possess good analytical, Logical interpretations, problem solving and learning zeal to learn new technologies.
- Worked with all modules of TOSCA like Modules, Test Cases, Requirements, TestCase Design & Execution Lists.
- Having hands on Experience in creating the scripts in Tosca using Libraries, Synchronization, Recovery Scenarios, Cleanup Scenarios and Test Configuration Parameter.
- Expertise knowledge in executing Regression, Integration, and Functional testing.
- Experience in verifying work requests/bug reports and helping recreate customer issues.
- Developed Test Strategy, developed Test Plan with lead, and proficiency developed detailed Test Cases.
- Coordinating defect triage meetings and Proficiency in Designing, Peer Reviewing, Executing Test cases and Analyzing Bugs.
- Knowledge in Automating API testing and Automating SAP testing by TOSCA

Skills

Primary Skills

Functional testing
Tosca

Secondary Skills

API Testing
Manual Testing

Other Skills

- Software Testing : Automation Testing and Functional Testing.
- Automation Tools : TOSCA Test Suite.
- Defect Management Tool : JIRA.
- Operating System : Windows.
- Other Skills : SAP, Salesforce Admin

Projects

Project - 1 - IT Industry

Role and Responsibilities :

Automation Test Engineer

- Involved in creating TBOX framework for user requirement modules.
- Involved in creating Test Scripts as per module design.
- Involved in creation of Data Driven Testing, Business Parameter and Test Configuration Parameters.
- Knowledge on Buffers, Dynamic Buffers and its usage.
- Creation of Test Case Design and mapping with test scripts and execution of test scripts from execution lists.
- Raise issues in the issue section and mapping the same to development team.
- Resolving tickets and updating in JIRA tracker tool

Project - 2 - IT Industry

Role and Responsibilities :

Automation Test Engineer

- Involved in using Standard Modules and creating User defined Modules.
- Involved in Creating Test Cases according to Manual Test case documents.
- Involved in creating test data for Test cases using the TCDs.
- Involved in Regression Testing of multiple Test suites.
- Followed Agile Methodology Life Cycle

Project - 3 - IT Industry

Role and Responsibilities :

Test Engineer

- Writing the test cases based on requirements.
- Execute the test cases manually and raised the defects.
- Preparation and maintenance of Test Data.
- Defect reporting and Analyzing Result.
- Involved in functional testing, Regression testing and Smoke testing.
- Involved in daily & weekly status report meeting with the respective Citi client and update the percentage of completion of task day to day

Awards

- Tosca Certifications : AS1, AS2, AE1, TDS1, Automating SAP testing, Automation Specialist for API.
- CRM Certifications : Salesforce Certified ADMIN