

**LAKSHMI DEVI**

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## **Profile:**

- Over All Experience in Software industry is 6Years. Relevant Experience with Tosca is 4Years.
- Presently associated with sun life global solutions. as Product Tester in Tosca providing assistance in project functions like Test Planning, Automation, Tracking & QA Reporting for timely completion of projects.
- Proficiency in managing complete Software Testing Life Cycle (STLC) entailing requirements analysis, setting-up of test environment, creation of automation test scripts/cases, testing, debugging, defect tracking, automating the regression test suites using Tosca Tool.
- Strong understanding of Testing Levels, Testability Analysis & Requirements Definition, Test
- Have a good working knowledge of TOSCA with 4years of hands on experience.
- Skilled in automating the application using Model Based Framework.
- Have good exposure to Test Case Design section, aware of Re-usability in all the sections of TOSCA.
- Have good exposure to Report Customization, DEX Implementation using Tosca.
- Good exposure to Tosca CI Integration with Jenkins.
- I have good knowledge on API testing and web based applications and mobile testing
- **UI/UX Automation QA Engineer**

## **Educational Qualification:**

- Graduation : BTECH (EEE) Chaitanya Bharathi institute of technology - 2019
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## **Hardware and Software Environment:**

- Testing Tools : Trecentist Tosca,Jira,Qtest,hp ALM
- Languages : BASIC SQL ,MULESOFT ,AWS
- Operating Systems: Windows 8/10, Mac OS.

## **Professional Experience:**

### **1.currently working with sun life global solutions**

- **Certifications :**

- **AS1**
- **AS2**

## Project 1

Title : HAIER –Italy  
 Organization : TCS  
 Designation : Software Engineer  
 Tools & Technologies: SAP Automation Testing (MM)

### **PROJECT DESCRIPTION:**

#### **SAP MM:**

Basic procurement is a process of acquiring goods or services in the right quantity, at the right price, and at the right time. However it is critical to maintain a right balance between quantity, price, and time. Consider the following example.

- Organizations try and keep inventory levels at a minimum, due to the prices associated with high levels of inventory; at the same time, it can be detrimental to stop production due to shortage of raw materials.
- Getting the minimum price for a product or service is often necessary, however it is equally important to maintain a balance between the product availability, quality, and vendor (seller) relations.

In these we followed 5 steps

1. Determination of requirement: It is the logical subdivision where it is determined what material or services are required, and which supplier can fulfill the requirements.
2. Creating purchase requisition: It is the phase in which the purchasing department is informed about the requirement of items or services. A requisition is an internal document.
3. Creating purchase order: It is the phase when an order is created from requisition and it is approved and assigned to a supplier.
4. Goods receipt/ Invoice received: It is the phase in which the material is received by the company and its condition and quality are being inspected. In this phase, an invoice is received from the vendor (seller).
5. Invoice verification/Vendor Payment: It is the phase in which the vendor (seller) is paid from the company and reconciliation of the invoice and PO is accomplished.

## Roles and Responsibility:

- Actively involved in preparing daily status reports to track budget, execution and defect aging and shared with all the stockholders of the project

Efficiently & effectively initiated:

- Daily status meeting with team and stack holders to ensure projects times lines are not slipped.
- Daily defect triage to track defects status.
- Built the automation test cases for different SAP Modules such OTC and PTP.
- Created Modules, directly from modules section and through object maps, and XModules for test script development.
- Followed Tosca best practices while developing the test cases for easy maintenance.
- Resolved the test data issues by using TDS (Test Data Services).
- Created Library and reusable test step blocks.
- Involved in Monthly regression testing. Created classes in Test Case Design for reusability purposes.
- Utilized standard SAP modules and Tosca Wizard to steer SAP controls.
- Worked in Agile Methodology.
- Developed recovery and cleanup scenarios to handle exceptions
- Created multiple instances in the Test Case Design to create multiple instances of the Test Case.
- Executed that Template instances from the Execution lists by creating Execution entries.
- Tracked the coverage of Requirements by linking Execution Lists and Test Cases with the Requirements.
- Scheduling the automation scripts for DISTRIBUTED EXECUTION.

Monitoring the automation process and updating the status to Onsite Team

## **2. Infrastructure prod smoke test:**

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|-----------------------|---|
| • <b>Project Name</b> | <b>: Infrastructure_prod_smoke_test</b> |
| • <b>Technologies</b> | <b>: Tricentis Tosca, Jira</b>          |
| • <b>Team Size</b>    | <b>: 08</b>                             |

### **Description: -**

Infrastructure is a provider application developed for Anthem providers. Anthem is one of the largest Health Insurance Company in US. Using this application, providers can do member check in, validate Members and can submit claims directly. With the help of this application,

Claims will be processed in real time and member cost shares like co-pay, coinsurance and provider write off and payer liability amounts are displayed on UI screen based on the coverage of benefits. With this application, Members also have the opportunity to check pre estimated values of cost shares and paid amount before going for services

**Roles and Responsibilities:**

- Analyzing various Business document's for the initial draft version of the Test cases.
- Played an active role in both Manual perspectives.
- Test Case, Scenarios development and Execution.
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- Defects logging and tracking till their closure.  
Communicating with the Managers and the Business team for the perfect
- surveillance of the Business flow.  
Conducted Functionality Test, User Interface Test, Regression, Smoke testing, Ad-
- hoc testing and Integration testing.  
Meetings with the respective business and the POC for each application and the work flow involve.

**LAKSHMI**