

## Career Objective

I am a passionate Automation Test Engineer, a true believer of servant leadership having a good understanding and proficient in various platforms and languages. Experienced with various cutting-edge development tools and procedures. Able to self-manage during independent projects, as well as collaborate as a part of productive team.

## Summary

- 3.8 years of professional experience in automation testing as well as software development
- Exposer to bug tracking using JIRA tool.
- Worked with dynamic web applications like SAP CRM, Workday and Success Factor application as well as dynamic web pages. Explored automation in Cross Browsers (Mozilla Firefox and Chrome).
- Knowledge on implementation of Chrome extensions, browser automation settings like page and object context timeouts to perform seamless automation testing of web application using Work soft Certify.
- Automation test script development for web applications using Web learn, XF Web Learn and Extensibility.
- Have knowledge in SDLC and STLC.
- Ability to learn Domain Knowledge related to the application in a short period of time and ability to handle projects independently.
- Hands on experience in understanding the automation requirements of cross functional platforms and automation test scripts development using Certify.
- Knowledge on handling the SAP Data refresh by executing the Regression test suite using batch execution (Lights out testing)
- Good exposure to Software Development Life Cycle and testing process
- Experienced in preparation of Test Plan, Test Cases, Test Data, Test summary report, Bug Report.
- Expert knowledge in troubleshooting errors in the Certify test process executions and implement solutions with Certify best practice.

- Good hands on python Script automation.
- Good Exposure to RAID Technologies, Snapshot & Clone.
- Willingness to learn modern technologies.

## Work Experience

- Currently Working as Automation Testing Engineer in (SOAIS) SOA IT Solutions Pvt Ltd, Bangalore from December-2018 to till date.
- Worked as a Test Engineer in Web techiez Software India Pvt Ltd, Bangalore from July-2017 to November-2018

## TECHNICAL SKILLS

- **Automated Testing Tool** : Worksoft Certify 9/10, Certify Capture, Test Link, Mantis BT using Python.
- **Applications** : SAP ECC/EWM, OTC, SAP Netweaver(CRM).
- **Defect Tracking Tool** : HP ALM
- **Worksoft Tools** : Worksoft Certify, Certify Data, BPP
- **Platforms** : CentOS6, Windows
- **Storage Software's** : FreenNas, NexentaStor
- **Storage domain** : RAID, DAS, NAS, SAN

## Professional Experience

### Project # 1: Workday

**Client** : Applied Materials  
**Role** : Automation Test Engineer  
**Testing Environment** : Automation Testing  
**Team Size** : 8  
**Technology used** : Worksoft Certify 10.0.1.846  
**Applications** : SAP 7.GUI 7.3, CELLO

#### Roles And Responsibilities:

- ✓ Developed 25+ automated scripts based on the customer requirement including Workday, CRM and SAP

- ✓ Involved in automating the critical business processes in SAP MM and SD using Worksoft Certify.
- ✓ Developed 10+ new scripts in Workday
- ✓ Involved in Workday scripts maintenance after quality refresh and weekly regression cycle.
- ✓ Maintenance of the existing scripts developed by previous vendor.
- ✓ Troubleshooting the scripts if there is any failure as a part of regular execution and fixing the issues
- ✓ Attending regular calls and meetings with clients to fulfill their requirements.
- ✓ Experienced in creating issues documents and getting clarifications from business users.
- ✓ Report Generation based on the Test results.

### **Project #2: SAP and Web Functional Testing**

**Client Name** : NBCU.

**Role** : Automation Test Engineer.

**Testing Environment:** Automation Testing.

**Team Size** : 5

**Technology used** : Worksoft Certify 10.1, SAP GUI 7.3, Workday, and SD using Worksoft Certify.

#### **Roles And Responsibilities:**

- ✓ Developed 20+ automation scripts for SAP and Silverlight interfaces.
- ✓ Handled complex Silverlight objects using Worksoft Certify.
- ✓ Automation of standard and dynamic screens of SAP interface.
- ✓ Reporting the functional and Data issues of the application to the subject matter experts.
- ✓ Weekly Execution of developed Test Cases.

### **Project #3: Display**

**Client Name** : Applied Materials

**Role** : Automation Test Engineer.

**Testing Environment:** Automation Testing.

**Team Size** : 5

**Technology used** : Worksoft Certify 10.1, SAP GUI 7.3, and SD using Worksoft Certify,

#### **Roles And Responsibilities:**

- ✓ Developed 20+ automation scripts for SAP and Silverlight interfaces.
- ✓ Handled complex Silverlight objects using Worksoft Certify.
- ✓ Experienced in creating issues documents and getting clarifications from business users.
- ✓ Report Generation based on the Test results.
- ✓ Test case Development
- ✓ Automation of Test Cases
- ✓ Configuration of Test Setup
- ✓ Test Execution and Bug Reporting

**Project #4: Automatic filing of SharePoint documents.**

**Client Name** : Rolls Royce  
**Role** : Run and Maintenance  
**Testing Environment:** Automation Testing.  
**Team Size** : 3  
**Technology used** : Worksoft Certify 11.1.x, SAP

**Roles And Responsibilities:**

- ✓ Experienced in creating issues documents and getting clarifications from business users.
- ✓ Report Generation based on the Test results.
- ✓ Test Execution and Bug Reporting

**Education**

- Graduated in BE (ECE) in Channabasaveshwara Institute of Technology Tumkur from VTU in 2016.

**Certification**

- Worksoft automation tool certified.
- RPA Developer Advanced certified.

**Declaration**

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

Date: 1/18/2021

Place: Bangalore