

CAREER OBJECTIVE

To get an opportunity where I can make the best of my potential and contribute to the organizations growth where I can use my knowledge of software testing, technical skills like **Manual Testing Using Functional, Non Functional, Sanity, Smoke, Retesting, Regression, API Testing, Database Testing, OOPS Concept, Automation Testing using Selenium and Java.**

PROFESSIONAL SYNOPSIS

- Strong knowledge of **Manual Testing** and **Automation Testing** using **Selenium** and **Java**.
- Strong in **SDLC, STLC, Defect Life Cycle**, Proficiency in **Agile Sprint**.
- Strong knowledge of different types of testing's like **Sanity, GUI, Functional Testing, Re-Testing, Regression Testing, Globalization Testing** and **Database Testing, Browser Compatibility Testing**.
- Good understanding of handling **Iframes, Mouse hover actions, Popups and List Box using Action Class and Select Class**.
- Good in Scripts preparation using **Web Element locators** and execution within the **Hybrid Framework**.
- Strong knowledge in Build Management Tool which is **Maven** for the **Data Driven Framework**.
- **Automated all Functional and Regression** scenarios using **Selenium WebDriver**.
- Extensive exposure on **Selenium Locators** like ID, Name, Class name and **X-path**.
- Strong knowledge on experience of **CURD & API Testing** using **POSTMAN** tool.
- Good in **Creating Mock Test** data for **System Testing, UAT, and regression testing**.
- Hands on with **Automation framework design and implementation** according to project structure.
- Involvement in **Test Execution, Result Analyzing and defect reporting**.
- Extensive knowledge on **Selenium IDE, Jenkins, Maven and Postman**
- Performed **Tester activities** for manual as well as automation testing execute, maintain & enhance the existing new **automation test suite**.
- Strong understanding of **Java & OOPS concepts, Arrays, Collection**.
- Create and **maintain libraries and object repositories** for the **Automation Framework**.
- Exposure to terms like **Method Overloading and Method Overriding, Inheritance, Abstraction, Encapsulation and Polymorphism**.
- Knowledge of **Data driven Testing**, multiple browser testing and Parallel Test execution using **Selenium WebDriver and TestNG**.
- Monitored the **entire life cycle of defects**, from identification to resolution and closure, and collaborated with **developers** to ensure timely fixes and verify the **resolution of defects**
- Strong knowledge in end to end functional and regression testing of applications, including **requirements understanding, test case and Scenario Development, test execution, results analysis and Sign off**.

TECHNICAL SKILLS

- | | |
|----------------------------------|---------------------|
| • Operating Systems | : Windows 7,8,10,11 |
| • Programming / Web Technologies | : Core Java |
| • Databases | : MYSQL |
| • API Testing | : Postman |
| • Project Management Tool | : JIRA, MS-Excel |
| • Automation Testing Tool | : Selenium |
| • Automation Framework | : TestNG |

Certification

- Certified Software Testing (Qspider Deccan Pune)
- Certificate from Firecrowd for aGame testing on Live project

PROJECT DESCRIPTION

Project: Orange HRM **Domain:** E Commence

Description: It is Human Resources Management(HRM) application includes HRM Admin module and ESS (Employee Self Service) module. We worked on ESS module. By using that application as an Employee we can apply leaves, Employee work in for of time-sheet, Personal information in My Info module, and also track the performance.

Testing Approach: Manual & Automation Testing

Roles and Responsibilities

- Involved in designing **Test Scenarios** and **Test Cases**.
- Hands on experience on **Data Base Testing** using MYSQL.
- Analysing the functional requirements of the client using the **Agile methodology**.
- Understanding and Analysing **Test Requirements**.
- Actively participated in **Peer Reviews** of Test scenarios and **Test scripts**.
- Performing **Functional Testing**, **Regression Testing** and **Re-Testing**.
- Documenting Test Cases and Collecting **Test Data** for Functional Testing.
- **Identify** and **report defects** within the systems and applications under test.
- Hands on experience on Comparing UI and **API response**.
- Actively worked on finding the **defects**, communicating them to the assigned developers, logging and **documenting defects**, and deciding the severity and **priority** based on the impact they were creating on an application
- Participate in all sprint activities including, **daily stand ups**, **grooming session**, planning, **requirements gathering**, story writing, and solution design sessions.
- Communication with the client for understanding the requirements and providing updates about the deliverables.
- Creating **Test Batches**, Executing Test Cases and **Reporting Defects**.
- Conducted comprehensive reviews of **test scripts** developed by team members to ensure alignment with **project requirements** and comprehensive coverage.
- **Tracking Defects**, Selecting Test Cases for Regression Testing.
- Organizing, monitoring defect management process using **JIRA**.
- Monitored the entire **life cycle of defects**, from identification to **resolution** and **closure**, and collaborated with developers to ensure **timely fixes** and verify the resolution of **defects**.
- Knowledge in end to end functional and regression testing of applications, including requirements understanding, test case and **scenario development**, **test execution**, **results analysis** and **sign off**.

ACADEMIC DETAILS

❖ **MSC (Computer science)** from SRTMU, NANDED.

DECLARATION

I hereby declare that the above information provided by me is true to the best of my knowledge and may be subject to verification of any kind.

Rushikesh Khote