Miss. Jyoti Chavan

Mob. 9730411396

E-Mail jchavan06@yahoo.com

Career Objective

To work in an environment that not only promotes an overall technical and educational atmosphere but also infuses the spirit of learning and provides an opportunity to apply to my knowledge and skills.

Professional Summary

- 5 years of total experience in software Testing including Automation and Manual
- Excellent in Functional, Integration and System Testing
- Good knowledge in Smoke, Sanity, Compatibility, Ad-hoc and Regression testing
- Good Knowledge in preparing Test Documentation (Test Scenario, Test Case, Test data, Defect Report)
- Experience in creating Test Scripts using Selenium Web Driver by using Java
- Experience in working on Cucumber BDD framework
- Good exposure in SDLC and STLC Models
- Good exposure of Bug Life cycle and Agile Methodology
- Strong team player to find defects in software applications against requirement specification

Experience Summary:

- Worked as an Associate SDET Engineer in Avalara technologies, Pune from June 2022 till March 2023
- as a QA Engineer in Synerzip Softech India Pvt Ltd, Pune from April 2019 till June 2022
- Worked as a Software QA Analyst in Equations work IT Services Pvt Ltd from January 2018 to March 2019

Tools and Technical Skills

- Programming Languages: C, Core Java.
- Operating Systems: Windows XP, Windows 7/8/10
- Web Technologies: HTML, CSS, JavaScript
- Automation Tools: Selenium WebDriver, Cucumber, Appium, Postman, Cypress
- Continuous Integration Tool: **Jenkins**.
- Build Tools: Gradle, Maven
- Bug Tracking Tool: **JIRA**,Redmine, Bugzilla
- Source Control Management: Bitbucket, Git, GitHub

Academic Qualifications and Certification

- SEED Certified Technology Specialist Expert Testing
- MCA from Modern College Shivajinagar, Savitribai Phule Pune University with 73.33%.
- B.Sc. from MMCC, Savitribai Phule Pune University with 65.75%.
- HSC from Fergusson College Pune, Maharashtra State Board with 57.5%.
- SSC from Maharashtra State Board with 86.73%.

Project Summary

1. Cookie Compliance Module:

June 2022-March 2023

Responsibilities:

- Co-ordinating with onsite team for Understanding Requirements and Functional Specifications of the system.
- Automated Use cases for this Module in built-in Java Framework. Worked individually to build the cypress smoke framework for pixel automation.
- Worked in Agile format and followed all scrum activities
- Raising the Defects in JIRA with details required and tracking for its closure

2. Health Data Platform

Duration: Nov 2021 – June 2022

Responsibilities:

- Understanding Requirements and Functional Specifications of the system.
- Preparing Test Documents (Test cases and Test Scenarios) as per the stories from JIRA.
- Validating application by tracking the AWS logs, Api response from postman, Woking with mongoDb quires.

3.PLM-Concept Board

Application Duration: April

2019 - Sept 2021

Responsibilities:

- Understanding Requirements and Functional Specifications of the system.
- Validating application as per the Test cases, Involved in Regression, System and Sanity Testing.
- Raising the Defects and tracking for its closure.
- Framework design for Automation suite using Cucumber-Selenium.

4. F&I Express

Duration: January 2019 - March 2019

Environment: Web application Responsibilities:

- Understanding Requirements and Functional Specifications of the system.
- Creating data files for automation testing and executing it using Postman API.

• Execution of data files using Newman. • Automating functional testing using Selenium TestNG.

5. Audit Management System

Duration: April 2018 – December 2018

Environment: Web application, Android and iOS.

Responsibilities:

- Performed functional, Regression testing and Integration testing.
- Participating in Defect/Bug reviews with the developers to resolve the bugs.
- Creating test cases for mobile and web application and executing complex scenarios.
- Involved in Integration testing, Regression Testing, System Testing, Sanity Testing, UI Testing, execution of Test cases, reviewing and analysing test results.
- Automating functional testing using Cucumber (Behaviour Driven Development), Page Object Model, Page factory, Driver factory, Data Driven framework

6. Application for Customizable VR Interactivity

Duration: January 2018 – March 2018

Environment: Web application

Responsibilities:

- Requirements understanding and analysing
- Analysed specifications and derived test cases for the testing process.
- Test Management, Preparing Test planning, Test Cases.
- Performed functional, Regression testing and Integration testing.
- Defect tracking and reporting testing issues and results to a TL.

Personal Details

Permanent Address: 54/1/160, New Sangavi, Gajanan Nagar Lane-3, Pimple Guray,

Pin411061.

Date of Birth: 6 June 1994

Languages Known: English, Marathi, Hindi