


[Type here]

Praveen

 : +91- 8143606078

Mail: praveenvenkataqa@gmail.com

Career Summary:

Detail –oriented software tester with 3.8 years of experience in manual and automation testing. Skilled in identifying defects and ensuring software quality across various platforms like UI, API and Mobile platforms and analyzing performance of web applications using required tools.

Academic Details

- ◆ Bachelor of Technology from JNTU, Kakinada.
- ◆ MTech from Andhra University, Visakhapatnam.

Professional Experience:

- Working as a Sr software engineer on Zensar Technologies from Nov 2021 to till date
- Worked as an Automation tester at Global Data Research Center PLC Oct 2020 to Nov 2021

Software Proficiency:

Front End Automation Tools	API Testing Tools	Performance Testing Tool
1.Selenium 2.Playwright 3.Appium	1. Postman 2. RestAssured	1. JMeter 2. Gatling
Frame works	Languages	Devops Tools
1.Cucumber 2.Page object model 3.TestNG	1. Core Java 2. Java Script 3. Shell scripting 4. Linux basic commands	1. Git Hub 2. Jenkin 3. Docker 4. Nexus
Cloud Platform	Build Mangement Tool	
1.AWS a. EC2 service b. AWS device farm	1. Maven 2. Gradle 3. Node (NPM)	

[Type here]

SDET SKILL SET



➤ Knowledge on Devops Tools

- Git
- Jenkin
- Docker
- Nexus

➤ Knowledge on integrating Tools Like

- AWS + Docker + Jenkin +Selenium
- Jenkin+ J meter

➤ Knowledge on CI/CD Tool

- Good Knowledge on writing Declarative Syntax Jenkin Pipeline or by using Jenkin Plugins
- Worked on Jenkin Projects like 1) Free Style Project
 - 2) Maven Project
 - 3) Pipeline Project
 - 4) Multi configuration Project

➤ Knowledge on AWS Services like

- AWS Device forum
- EC2 Service

Current Working Project:

Project #1:

Organization: Zensar Technologies

Project : Titan Middle ware

Role : Sr Software Engineer

Tools used : Playwright, Java Script

Duration : Aug 2022 to till date

Description:

[Type here]

Titan Middle ware is tax failing software used to assist the person who are filling the details required for Tax failing. Here we take the prior year existing information of assignee and club that information with current year information. In the process of getting current year relevant data from assignee, we will send a set of questionnaire to him and he has to complete the formalities in required time span. Once we get the required information from him we will initiate the process of tax failing. Here we have a tax failing tool like CCH and it takes all the data and prepares the tax file and submits it to the Government office. All the process can be tracked, and book marked in Tiger application.

Roles and Responsibility:

- Automating Manual test cases and extracting the reports in HTML format and publishing in centralized repository
- Having involved in calls with clients along product owner and noting down the exclusive enhancements happening on current existing functionalities.
- Daily, sharing test artifacts to leads from automation.
- Involving in all necessary calls to push the proceedings ahead which are supposed to be happen on testing side in Agile environment.
- Preparing Documentation and updating on regular basis to give the Knowledge transfer sessions to new joiners in the project
- Involving in Deployment phase to make sure that build is working fine in QA environment and doing smoke and sanity testing at environment and build level.

Project #2:

Organization: Zensar Technologies

Project : AIM

Role : Sr Software Engineer

Tools used : Selenium, java, Rest assured, JMeter

Duration : Nov 2021 to Aug 2022

Description:

The QM AIM (Additive Inventory Management) application is used to manage QM's additive and catalyst business. The application helps customers manage loader status, inventory levels, daily additions, last dispense date, total inventory, product and location details etc. AIM gives product-wise inventory status and daily consumption details. This helps the customer view their inventory status and re-order levels of the additive stock.

Roles and Responsibility:

- Extracting test cases from the design flow by test data changes & understanding the Functional Specifications and Design Documents of the application,
- Also involved in Test Plan. Identifying Test Scenarios Prepared Test Cases and Executed.
- Performed Smoke Testing, Sanity Testing and Functionality Testing, UI testing. Defects reporting and tracking using Azure Devops tool.
- Involved in peer review meetings and shared opinions.
- Preparing the Daily, Weekly Status Report of Testing and forwarding it to superiors.
- Retesting of fixed defects then changing the status as fix verified, finally closing it followed by a comment.

[Type here]

Project #3:

Organization : Global Data PLC
Project : SME CRM
Role : Test Engineer
Tools used : selenium & Appium

Description:

SME Complete (Service Management Enterprise) is a software program for small to medium-sized service Companies that Provide various modules and tools for managing customers, staff schedules and maintenance. The QuickBooks integration module synchronizes detailed information about each customer, enabling users efficiently to track contracts, billing information, and invoice history.

Roles & Responsibilities:

- Automation requirement gathering, planning and delivery.
- Involved in Automation Framework Development implementing Page objects, Data Driven, Maven using Selenium Web Driver — Java and Appium.
- Defect logging for failure scripts and tracking for closure.
- Involved in testing the application utilizing the Scrum (Agile) methodology.

Declaration:

I hereby declare that all details furnished above are true and correct to the best of my knowledge.

DATE:

[K.V. PRAVEEN]

[Type here]

[Type here]

[Type here]