**N.jagadeesh**

(: +919063926026 \*:jagadeesh12777@gmail.com

**PROFESSIONAL SUMMARY:**

* 4.3 Years in to Software Testing which includes Manual and Automation Testing using selenium web driver (3.2 Years into Automation And 1 year into Manual testing)
* Hands on experience in Automation Testing using **Core Java-Selenium webdriver**.
* Hands on Experience in to manual testing using Jira.
* Worked into different frame works like **Cucumber-BDD frame work**, Page Object Model Frameworks, Keyword Driven Framework.
* Well acquainted with the Software Development Life Cycle (SDLC) & Software Testing Life Cycle (STLC) of applications.
* Having good knowledge in writing dynamic Xpaths as per the application requirement
* Worked as individual contributor ion current project
* Having Communication skills and situation handling skills.
* Flexible and versatile to adapt to new environment and work on any project.
* Able to communicate professionally and attendance of daily, weekly and monthly review meetings.

**EDUCATION DETAILS:**

* Completed B.TECH in 2015 from Jawaharlal Nehru Technological University College of Engineering ,Kakinada**.**

**EXPERIENCE SUMMARY:**

* Worked as a senior Test Engineer In Unitrans Infotech services Private limited, Bangalore 2020 Nov to 2025 Jan.

**TECHNICAL SUMMARY:**

* Software Testing Skills : Automation testing, Functional Testing
* Testing Tools : Selenium Web driver with Java, API, Jenkins
* Test Management tool : Jira
* Build Management Tools : Maven
* Operating Systems : Windows and Linux
* Repository : Git
* Frameworks : TDD(TestNG),BDD(Cucumbers)
* Languages : Core-Java

**PROJECT SUMMARY:**

**Project #1:ITSM**

* Client - HP
* Duration - Aug 2023 to 2025 Jan
* Testing type - Manual & automation
* Team Size - 22
* Role - Senior Test Engineer

**Description:**

**ITSM**(Information Technology and Service Management) involves how IT teams to manage the end to end delivery of IT services to customers. This includes all the processes and activities to design, create, deliver, and support IT services

**Contributions:**

It has three feeds: MPS, MPC, ITSM.

* Involved in ITSM(Service Management). Worked in script maintenance.
* API is tested manually first and then ran in the automation framework.
* Used data driven automation framework.
* Verification and maintenance of assigned test cases.
* Understanding the Software Requirement Specifications.
* Reporting status of testing progress, issues to team lead on a weekly basis

**Project #2: GLP**

* Client - BANK OF AMERICA
* Duration - Jan 2022 to July 2023
* Testing type - Manual & Automation
* Team Size - 22
* Role - Senior Test Engineer

**Description**:

Bank of America maintains different applications in which GLP is one. GLP stands for Global Liquidity Platform, which is an internal tool, used to initiate a payment request

**Contributions:**

* . Writing and automating the feature file.
* Tested the application using Raft automation framework.
* As an Agile team member involving in all phases of Agile (from Planning to Retrospective).
* Executing single test as well batch of automated regression tests on machine as well as on Jenkins.
* Peer to Peer code review.
* Fixing the test script issues.

Involved in bug tracking.

**Project 3#:** Sign Portal

* Client - MEIJER
* Duration - nov 2020 to Dec 2021
* Testing type - Manual Testing
* Team Size - 10
* Role - Senior Test Engineer

**Description**:

Information Technology and Service Management involves how IT teams to manage the end to end delivery of IT services to customers. This includes all the processes and activities to design, create, deliver, and support IT services

**Contributions**:

* Writing and automating the feature file.
* Tested the application using Raft automation framework.
* As an Agile team member involving in all phases of Agile (from Planning to Retrospective).
* Executing single test as well batch of automated regression tests on machine as well as on Jenkins.
* Peer to Peer code review.
* Fixing the test script issues.
* Involved in bug tracking.

**N jagadeesh**