Ph: 9917319175

Email: kaur.ranjeet34@gmail.com

Summary

5+years of Experience in **Software Testing and Quality Assurance/Quality Control Process.** Intermediate level knowledge in **JAVA**.

5+Year of Experience of Automation Testing (Selenium) using JAVA.

Experience in Manual Testing, Database Testing, Aigle Methodology and Kanban.

Exposure to **CRM and WEB based Applications Testing.**

Worked closely with development teams from design to implementation through deployment for Multiple Projects.

Experience in Analysis and Software Problem Solving.

Skilled at Creating Bug Reports and build testing summary Reports.

Expertise in Test Case Optimization with full Functional and Non-Functional requirement coverage.

Well acquainted with all phased of **SDLC** and **STLC** process.

Exposure in designing and executing **Test Cases and Test scenario**.

Excellent Communication and decision-making skills.

Experience with API testing using Postman, Rest Assured, and SOAP.

Experience with **Jenkins** is an open-source continuous integration/continuous delivery and deployment.

Domain Knowledge

Web Applications

Window Based Application

Career Objective

To pursue a challenging career in leading and progressive organization offering opportunities for utilizing my skills towards the growth of the organization, thereby, in the long run preparing myself for taking a greater responsibility within the organization.

Activities & Awards

Customer Appreciation for Excellent Work in Test and Integration activities. Received team award twice for on-time delivery of challenging module.

Experience:

<u>Current Organization:</u> Idemia Syscom India pvt ltd

Designation: Sr QA Engineer

Projects Description: June 2022 – Aug-2024 Noida

RoadMap and Kiwi

Worked on both hardware devices and web servers.

Devices such as terminals- These terminals are utilized for security purposes in any organization, airport, or other restricted place where no one is permitted to enter.

Web server- These devices can readily communicate with a webserver. Its user-friendly. There are a few modules available: user management (enrolling a user via web server in DB, card only, and DB card). User Enrolment- You can search for user information and change it. Transection Logs- View the logs when the user enrols the time and date, or the user's status is modified, which choice Controls feedback- The user attempts to enter security areas. So, by punching the card, the controller has user information to show. Access granted pop-up; gates will be open. Scheduler- this

feature is used on holidays - establish the schedules on holidays - gates will not open on holidays, every time shoe access banned, Communication- You may easily communicate with the user via devices screen.

Technology : Selenium with JAVA, OSDPFramework : TestNG, TestNG Reporter

• Approach : Data Driven

Design Pattern : Page Object Model

Build Management Tool: Maven

Previous Organization:

<u>Previous Organization:</u> India Document solution pvt ltd

Designation: Automation Test Engineer

Projects Description: June 2021 March 2022 Noida

Find Us Here:

Scope: The Medical Services Automation System includes online appointments with doctors, patient registration details, symptoms, past and family history, and drug allergies. Images relating to patients, such as x-rays, scanning reports, and so on.

Previous Organization. - Cyient Pvt ltd

<u>Designation</u>. Tester

Project Description. Health (pharmacy) wep application 14/06/2018 18/06/2021

Educational Qualification

Diploma from Govt. Polytechnic Kashipur Uttarakhand. Bachelor of Technology degree with computer science.

12th from AIC, UP Board. 10th from SGNGIC, UK Board.

Technical Proficiencies

Operating Systems: Windows (XP, 7), MAC

Databases: SQL Server 2005, 2008, Oracle 9i

Testing Skills: Black Box testing, White Box testing, Functional Testing, Smoke

Testing, Sanity Testing, Regression Testing, Re- Testing, Web Based Application Testing, Adohc Testing, Explore Testing, API testing, Automation testing, Selenium TestNG, BDD, Cucumber, Jenkins

Languages: C, C++, Core Java

Web Technologies: HTML Bug

Tracking Tools: IQMS

Declaration

I, Ranjeet Kaur, hereby declare that above mentioned all information's are true and best of my knowledge.

Name: Ranjeet Kaur

Place: Kashipur