

Ranjeet Kaur
Kashipur Road Manpur
Uttarakhand (U.S. Nagar)

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, Agile 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
<u>Designation:</u>	Sr QA Engineer
<u>Projects Description:</u>	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. Transaction Logs- View the logs when the user enrolls 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, OSDP**
- **Framework** : **TestNG, TestNG Reporter**
- **Approach** : **Data Driven**
- **Design Pattern** : **Page Object Model**
- **Build Management Tool:** **Maven**

Previous Organization:

Previous Organization: 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

Designation. 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 SGNIG, 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