#### **Name Jaswant Singh**

Software Test Engineer

Mobile**:** +91-9491270742

#### Mail ID**:** jshcu14@gmail.com



**Professional Summary:**

* 4+ Years of experience in Software Testing includes Manual and Automation Testing using Selenium
* Good understanding of the Software Development Lifecycle (SDLC) process.
* Good knowledge of Software Testing Lifecycle (STLC).
* Good understanding of Functional, Integration and System Testing.
* Experience of writing Test cases and executing Test cases.
* Experienced in Defect life cycle.
* Knowledge of Test Management Tool (JIRA).
* Having good Communication and Interpersonal skills to maintain effective work relationships with all levels of personnel. Clear understanding of Business Rule and ability to work as a part of a team.

**Professional Experience:**

* **Working as a software Test Analyst at GlobalLogic Technologies Limited Gurgaon, From Apr, 2018**.

**Qualification:**

* **I have completed my graduation in computer application (BCA) from MJPRU Bareilly in 2014 with First Division.**

**Technical Skills:**

| **Area** | **Skills** |
| --- | --- |
| Operating System | Windows 7/XP/2000 |
| Test Management Tools | JIRA |
| Automated Testing Tools | Selenium Web Driver, Test NG |
| Languages | Core Java, Sql |
| Database | Oracle 11g |
| Exposure On Tools | Jenkins, Maven ,AUTO IT, Sikuli, Log4j |
| Version Control Tool | SVN,VSS |
| IDE Tool | Eclipse3.x |

**Experience summary**

**Project -1**

**OIB (Online Internet Banking )- Manual and Automation**

The Online Banking System provides the facilities like Balance Enquiry, Fund Transfer to another account in the same bank, Request Cheque book /change of address /stop payments of cheque and Viewing monthly and annually statements.

This system acts as a standard interface between the clients and the bank, By using this portal any client who maintain accounts in the banks can directly log on to Online Internet Banking Interface and make any kind of transactions. In the backend, system will take care of the entire obligation required in order to carry on transaction smoothly.

**Project Modules:**

* Administrator
* Employee
* Customer

**Roles and Responsibilities:**

* Understanding the Requirements and Functional Specifications of the Project.
* Identified Test Scenarios required for testing
* Prepared and Executed Test Cases as per System Requirements.
* Defect Reporting and Tracking using Bugzilla.
* Selenium was used to generate automated test scripts for functionality and created automation scripts based on Hybrid Framework

**Application Environment**: Html, JavaScript, CSS, Java (JDBC, Servlets, JSP), and Oracle

# STRENGTHS:

* Committed to work.
* Easy to Mingle with People.
* Willingness to learn.