



Saurabh Jaiswal

Phone: +91 8880461807

E-mail: saurabhjais86@gmail.com

SAURABH JAISWAL

---

## Abstract

Result oriented, decisive, aggressive player with 2 years and 5 months of Industry experience. Looking forward to further develop the proven ability to successfully contribute quality ideas and work towards a steady-paced professional growth in the organization.

## Skill set

### Technical Skills

- **Experience in Banking Domain.**
- **Languages :** Java, C
- **Technologies :** Comfortable with J2EE, WebServices, JSP,Servlet, XML, JDBC, POJO, JSF, Servlets, JMX, JUNIT, RESTful Services, Primefaces
- **Framework :** SPRING.
- **RDBMS :** MySQL
- **IDE :** Eclipse
- **Tools :** Toad, Perforce, FileZilla, Putty, SSH-Tactia,
- **Testing tools :** PMD, CheckStyle, FindBugs, Fitnesse, Jenkins and Robot Framework
- **Application Server :** Tomcat 6
- **WebServer :** Apache
- **Scripting Language :** Unix Shell Scripting
- **Operating System :** Windows, Unix
- Good trouble shooting and analyzing skills for Project Go-Live Support

### Soft Skills

- Good Written and oral communication skills.
- Expertise in working with global customers and distributed project teams.
- Good knowledge of SDLC processes requirements for project execution.
- Self-motivated, quick learner, team player and good interpersonal skills.

### Certifications and Achievements

- Won INSTA award in Infosys for good performance for year 2012-13.
- Won the Second Prize in Code Fest organized by FSI Infosys, India.
- Completed internal certification at Infosys on Capital Markets and Banking Fundamentals.
- Consistently got high ratings in annual evaluations at Infosys, Bangalore.
- Received several appreciations from Manager and Clients for high quality deliverables.
- Participated in cultural and sports events in the company and won prizes in Dodge-ball and other competitions.



Saurabh Jaiswal

Phone: +91 8880461807

E-mail: saurabhjais86@gmail.com

## Professional Experience

**System Engineer**  
**Infosys Technologies Ltd., Bangalore**  
*September 2010 to present*

<b>Project</b> : Image View Redesign	<b>Oct 2012 to till date</b>
<b>Customer</b> : One of the Leading Bank in US	
<b>Role</b> : Developer and Designer	

Image View is the UI interface to access the various functionalities online banking system of the bank.

- Actively involved in the discussions with the client and third party vendor team in designing the architecture of Web Interface. Also worked as Lead of the team from the offshore and worked as the developer of the system.
- **Technologies:** J2EE, JSF, Primefaces, Spring Framework
- **RDBMS:** MySQL
- **Tools:** Eclipse (IDE), Toad
- **Team Size:** 3
- **Methodology:** Agile Methodology

<b>Project</b> : JUnit Automation.	<b>Jan 2012 to July 2012</b>
<b>Customer</b> : One of the Leading Bank in US	
<b>Role</b> : Developer	

JUnit Automation involves the creation of Junit test classes for the existing application and integrating it with the Cruise Control tool.

- Team Lead of the project, involved in creation of Junit and integration with configuration management team.
- **Technologies:** Core Java, JUnit, Easymock, Powermock
- **Tools:** Eclipse (IDE)
- **Team Size:** 4
- **Methodology:** Agile Methodology

<b>Project</b> : JETTI	<b>Oct 2011 to Sep 2012</b>
<b>Customer</b> : One of the Leading Bank in US	
<b>Role</b> : Developer	

JETTI (Jenkins Enhanced Testing Tool and Interface) is developed to meet the client requirement of tool enhanced with feature of event based as well as user based triggering of test cases. It uses JENKINS as heart of tool.

- Doing a thorough Feasibility Study of the requirements as part of the initial development activities, technical and designing documentations and development of its UI and backend model.
- **Technologies:** Core Java, Java, J2EE, JMX, WebServices, Unix Shell scripting, RESTful Services.
- **RDBMS:** MySQL
- **Tools:** Eclipse (IDE), Toad, JENKINS, Robot Framework
- **Team Size:** 5
- **Methodology:** Agile Methodology

**Project : ISE Phase – 2****August 2011 to Oct 2011****Customer : One of the Leading Bank in US****Role : Developer**

ISE Phase 2 project provides a solution for asynchronous storage and retrieval of scanned images of receipt and documents pertaining to a bank transaction.

- Analyzing client requirements, HLD and LLD for development. Involved in the coding phase and creating Unit Test plan and documentation of the project.
- **Technologies:** Core Java, J2EE, XML,
- **RDBMS:** MySQL
- **Tools:** Eclipse (IDE), Toad, FindBugs.
- **Team Size:** 3
- **Methodology:** SDLC Methodology

**Project : WSTesterTool****April 2011 to August 2011****Customer : One of the Leading Bank in US****Role : Developer, Technical coordinator**

WSTesterTool is solution to simulate an integration test of the development component. This tool works independent of the interfacing systems considering the real time parameters. It provides functionality of testing online flows as well as asynchronous flows with a simple UI interface.

- Involved in Requirement gathering, Designing, Coding and interacting with the testing team. Also involved in enhancements to existing processes for user searches on third party database system.
- **Technologies:** Core Java, J2EE, Fitnesse, UNIX Shell scripting, XML.
- **RDBMS:** MySQL
- **Tools:** Eclipse (IDE), Toad, FindBugs.
- **Team Size:** 3
- **Methodology:** AdHoc Methodology

## **Academic Projects**

### **Virtual Medical Home - 8th Semester**

**Krishna Institute of Engineering and****September 2009 to March 2010**

Technology  
 Mentor: Ankur Kumar  
 Team Size:2

Title: ***Virtual Medical Home***

Description: It is a web portal which provides essential medical services online. The website contains the feature of profiling doctors as well as their patient respective to their locality. It keeps the record of previous medical history of patients and provides an automated system of generating an appointment with the doctors according to the schedule predefined.

Technologies: Java, JSP, JavaScript and MySQL

## Educational Qualifications

<b>BTech ( Computer Science and Engineering )</b>	Krishna Institute of Engineering & Technology, Ghaziabad	2006 - 2010	72.28%
<b>12th</b>	St. Aloysius School, Kanpur	2005	88%
<b>10th</b>	St. Aloysius School, Kanpur	2003	80%

## Personal Details

- **Date of Birth** : 30.12.1986
- **Passport** : Yes, **Passport Validity**: 21.02.2021
- **Marital Status** : Single
- **Nationality** : Indian
- **Contact** : +91 8880461807
- **Email** : saurabhjais86@gmail.com