

## NAME

**Email:** \*\*\*\*\*@gmail.com

**Mob No:** +91-xxxxxxxxxx

## Profile

- Over 3+ Years of experience in IT as a Java Developer and Functional and Regression Automation Tester using Java and Selenium WebDriver and Selenium RC with proven accomplishments in Designing and Developing integrated components for robust Web-based and Client-Server Software applications.
- Extensively worked on JAVA, J2EE, JDBC, Hibernate, Grails, Selenium Web Driver 2.42, TestNg 6.7
- Experience with various RDBMS like MySQL, Oracle 11g and Postgres9.1.

## Technical Summary

|   |  |
|---|--|
| <b>Programming Language</b>               | Core Java, Groovy 2.0.8  |
| <b>Java technologies</b>                  | JDK 1.5 & 1.6, J2EE , JDBC   |
| <b>Internet/ Distributed Technologies</b> | JSP, Servlet ,JSF,XML,Jquery   |
| <b>Web/ Application Server</b>            | Tomcat 5.x, JBoss 7  |
| <b>Methodologies</b>                      | OOPS ,Agile  |
| <b>IDE</b>                                | Eclipse Galileo ,STS, IntelliJ IDEA  |
| <b>Databases</b>                          | MySQL 5.x, MS SQLServer 2005 ,Oracle 11g , Postgres 9.0                          |
| <b>Frameworks</b>                         | Grails 2.2.3 , Selenium WebDriver 2.7, Selenium RC, Struts 2 ,JBehave,TestNg 6.7 |
| <b>Protocols</b>                          | HTTP, HTTPS.   |
| <b>Utility/ Other Tools</b>               | Hibernate 3.x , Pgadmin , Advanced Installer 10.5.2                              |
| <b>Operating Systems</b>                  | Windows 8, Ubuntu 10.10  |

## Educational qualification

- 
- **B.Tech (Information Technology)** from IEC-CET, Greater Noida in 2010.

## Work Experience.

**Working with [Company Name] for client [Company Name] May 2014 till Date**

**Client:** [Company Name]  
**Company:** [Company Name]  
**Position:** Software Developer and Selenium Automation Tester.  
**Project:** SWAP(Software Workshop Applied)  
**Duration:** May-2014 to till date  
**Team Size:** 6

SWAP stands for **Software Workshop Applied**. This is basically a product that is developed under Selenium Webdriver framework. It is an selenium wrapped framework. This framework has its own Application programming interfaces(APIs) which is wrapped into selenium apis. This framework is quite easy to use though its has chaining concepts and worked around on OOPs concepts.

#### **Responsibilities:**

---

- Analyzing the Functional requirements and following up on the clarification required
- Developing APIs for the framework.
- Solving bugs if raised by the QA persons.
- Writing Integration tests and Unit tests for the APIs.
- Identifying various scenarios for functional, Integration and regression testing
- Involved in Daily Scrum Meeting with the onsite coordinator and Development team.
- Provided KT Sessions & Presentations on the project within the sub teams.
- Updating of test cases based on the implementation change in the build/requirement.
- Analyze the requirements, identify the business scenarios
- Clarification of requirements and queries with the product owners.

**Environment:** J2SE , TestNg 6.8 , Maven 3.0.4 , JUnit 4 , Eclipse Kepler ,JIRA ,GitHub ,Selenium Webdriver 2.42 ,PhantomJs 1.9.7

---

Working with **People10 [Company Name] ,Bangalore** for the below mentioned clients from **1<sup>st</sup> Dec, 2011 to April 2014.**

**Client:** [Company Name] Bangalore  
**Company:** [Company Name]  
**Position:** Software Developer and Selenium Automation Tester.  
**Project:** Client Management  
**Duration:** Dec 2013 to till date  
**Team Size:** 2

---

Client Management is basically an application which tracks all the information ,records, list of the clients who have been into the business with the company. It records the address , non-disclosure agreement, contract and statement of works of the client. It also helps to know about the timeline , expiry date alerts , renewal process of the project which is associated with particular client.It covers all the basic functionality of create ,delete ,edit and update functionality of the clients datas.

### **Responsibilities:**

---

- Analyzing the Functional requirements and following up on the clarification required
- Identifying various scenarios for functional, Integration and regression testing
- Involved in Daily Scrum Meeting with the onsite coordinator and Development team.
- Provided KT Sessions & Presentations on the project within the sub teams.
- Updating of test cases based on the implementation change in the build/requirement.
- Analyze the requirements, identify the business scenarios
- Clarification of requirements and queries with the client
- Designing and Implementing Domains.
- Designing and Implementing Services for Flows.
- Deployment to client's server.
- Selenium Automation tester.
- Windows Installation of the Application on the client's side.

**Environment:** Grails 2.2.3 ,Groovy,2.0.8, IntelliJ ,Selenium WebDriver,JUnit, JBehave ,Pgadmin,Postgres,Advanced Installer 10.5.2, Tomcat,TestNg.

---

---

**Client:** Latilla, U.S

**Company:** [Company Name]

**Position:** Software Developer and Selenium Automation Tester.

**Project:** C4i-Entrada

**Duration:** 8 months

**Team Size:** 4

C4i Entrada is a management tool for capturing, cleansing, controlling and communicating insurance related data. It allows users to import and consolidate data from disparate systems, cleanses the address data, evaluates business rules and applies automated corrective measures to erroneous data, highlights incomplete, missing or inaccurate data, exports the cleansed data to downstream systems for further processing and provides reporting and data analysis capabilities. The purpose of this document is to describe the business requirements for each of the requested enhancements to C4i Entrada (which is a component of the C4i Operational Risk Management Suite).

### **Responsibilities:**

---

- Analyzing the Functional requirements and following up on the clarification required
- Identifying various scenarios for functional, Integration and regression testing
- Involved in Daily Scrum Meeting with the onsite coordinator and Development team.

- Provided KT Sessions & Presentations on the project within the sub teams.
- Updating of test cases based on the implementation change in the build/requirement.
- Analyze the requirements, identify the business scenarios
- Clarification of requirements and queries with the client
- Designing and Implementing Domains.
- Designing and Implementing Services for Flows.
- Deployment to client's server.
- Selenium Automation tester.
- Windows Installation of the Application on the client's side.

**Environment:** J2EE,Hibernate,JSF Oracle 11g, STS ,Selenium WebDriver,JBehave ,Pgadmin,Postgres,Advanced Installer 10.5.2,Jboss7

---

**Client:** People10 Technosoft  
**Company:** [Company Name]  
**Position:** Software Developer and Selenium Automation Tester.  
**Project:** Backlog Management System  
**Duration:** 2 months  
**Team Size:** 2

It is all about developing a product using agile methodology .Basically it consists of 4 modules i.e Epics , Stories , Iteration , Release. Here a client requirement are broken down into epics Epics are then further broken into stories point . As a project follows agile methodology then backlog management plays a very important role . How many stories are covered in one iteration, how many iterations are released in a given date , which stories are assigned to developer, bugs fixing ,estimated hours to complete each story by a developer etc are calculated in backlog management system. Its beneficial to those companies who want develop product in an agile way.

#### **Responsibilities:**

---

- Analyzing the Functional requirements and following up on the clarification required
  - Identifying various scenarios for functional, Integration and regression testing
  - Involved in Daily Scrum Meeting with the onsite coordinator and Development team.
  - Provided KT Sessions & Presentations on the project within the sub teams.
  - Updating of test cases based on the implementation change in the build/requirement.
  - Analyze the requirements, identify the business scenarios
  - Clarification of requirements and queries with the client
  - Designing and Implementing Domains.
  - Designing and Implementing Services for Flows.
  - Deployment to client's server.
  - Selenium Automation tester.
  - Windows Installation of the Application on the client's side.
-

**Environment:** JSP ,Servlet, JDBC,Oracle 11g, STS ,Selenium ,JBehave ,Pgadmin,Postgres,Jboss7

---

**Client:** [Company Name]  
**Company:** [Company Name]  
**Position:** Software Engineer  
**Project:** HIS Pharmacy and Billing Module  
**Duration:** 7 months  
**Team Size:** 12

The Pharmacy system is intended to be complete management system to handle all business functions from Patient prescription, Issue prescription, Indent raising, indent issue and Inventory management. Pharmacy module is a means to facilitate management of work flow of Pharmacy department in hospital. It helps to save manual work .

#### **Responsibilities:**

---

- Analyzing the Functional requirements and following up on the clarification required
  - Identifying various scenarios for functional, Integration and regression testing
  - Involved in Daily Scrum Meeting with the onsite coordinator and Development team.
  - Provided KT Sessions & Presentations on the project within the sub teams.
  - Updating of test cases based on the implementation change in the build/requirement.
  - Analyze the requirements, identify the business scenarios
  - Clarification of requirements and queries with the client
  - Designing and Implementing Domains.
  - Designing and Implementing Services for Flows.
  - Deployment to client's server.
  - Selenium Automation tester.
  - Windows Installation of the Application on the client's side.
- 

**Environment:** Jsp ,Servlet, JDBC, Oracle 11g, STS ,Selenium ,JBehave ,Pgadmin,Postgres.

---

**Client:** Ticosim  
**Company:** [Company Name].  
**Position:** Software Engineer  
**Project:** Project Management System  
**Duration:** 5 months  
**Team Size:** 4

Project Management Systems (PMS) are expected to help project managers and the team members to manage their projects more effectively and reduce the risks of failure. Basically it consists of four modules Customer ,Quotation, Purchase Order and Projects .

**Responsibilities:**

- Designing and Implementing Domains.
- Designing and Implementing Services for Flows.
- Automation Testing

**Environment:** Grails ,Groovy, Oracle 11g, STS ,Selenium ,JBehave ,Pgadmin,Postgres.

---

**Personal Information**

Present Address:           XXXXXXXXXX

Marital Status:           \*\*\*\*\*

Languages:                English, Hindi.

Pan Card No. :            NA

D.O.B     :                dd mm yyyy

