**Sunil Kumar Email-Id: atsunilkumar17@gmail.com**

**Cell No: +91-9176385090**

|  |
| --- |
| **Objective** |

Having 4+ years of experience comprising of production support, development .Expertise in Implementing SDLC & Testing in java/j2ee Applications; Good understanding of technology with focus on delivering business solutions; good domain knowledge and experience in Java/J2ee Technologies.

### Professional Summary

* **4+ years** of IT experience in various Technologies like **Java/J2EE** and **Oracle.**
* Exposure to Object Oriented Design concepts and clear understanding of object designing.
* Experience in development phase of web applications using **WebLogic** and **WebSphere.**
* Hands on Experience in **J2EE Design Patterns.**
* Experience in developing web applications using JSP, JDBC, Spring, Struts, and Hibernate **Framework.**
* Hands on experience in team site for uploading properties and front end files.
* Exposure and hands on experience with **Test Driven Design** (TDD) development and went to intensive training on TDD based development.
* Exposure and hands on experience with **unit testing** tools like **JUnit, Mockito, Cucumber** and created unit test cases for various applications.

### Work Experience

* Working as Sr software engineer in Tech Mahindra from September - 2016 to Till.
* Worked as Consultant in Intellect Design Arena Chennai from Mar – 2016 to Aug - 2016.
* Worked as Associate Software in L&T InfoTech Chennai from Feb – 2014 to Mar –2016.

###### Education

* **M.C.A** from **M.V.J College,** Bengaluru in 2012.

###### Technical Skills

* JSE/JEE Technologies : Java, JDBC, Servlets, JSP
* Frameworks : Hibernate, Spring, Struts
* Server : Tomcat, WebLogic, Web Sphere
* Databases : Oracle
* Languages : Java ,SQL
* Tools : Log4j, Eclipse, Ant, Maven, JUnit, SVN, Eclipse
* Operating System : Windows Versions/ Unix
* Services : SOAP Web Services

###### Professional Experience

# Project #1 : British Telecom Sep 2016 – Till

# Client : British Telecom

# Position : Software Engineer

# Team Size : 10

# Development Tools : Eclipse, Java, Maven, Ant, Spring MVC, Weblogic12C.

**Description**:

This project is used for maintain the different types of products which are required to the Telecom industries. This project usually used by the UK customers. By using these products, customers maintain the activities of the phone calls, data, family pack, Sim information.

**Responsibilities**:

* Code has implemented as per the requirement.
* Code has written in productive way like sonar gives zero defects.
* Junit framework has written to the existing application.
* Dependency has injected to the different layers of the common components and application.
* Code has written for the webservice call, to consume the services.
* Issue has been fixed as per the testing env.

# Project #2 : Citi Olympia May 2015 – Jan 2016

# Client : Citi Bank

# Position : Software Engineer

# Team Size : 10

# Development Tools : Eclipse, JSP, JQuery, Spring MVC, Hibernate, WebSphere, Oracle.

**Description**:

ACTIMIZE a wholly owned subsidiary of [NICE Systems](http://en.wikipedia.org/wiki/NICE_Systems), provides financial crime prevention, compliance and risk management products and services to the [financial services](http://en.wikipedia.org/wiki/Financial_services) industry. Primarily headquartered in [New York City](http://en.wikipedia.org/wiki/New_York_City). Actimize is known for its use of [analytics](http://en.wikipedia.org/wiki/Analytics) and modeling techniques that uncover anomalous financial transactions, like [fraud](http://en.wikipedia.org/wiki/Fraud), [money laundering](http://en.wikipedia.org/wiki/Money_laundering) and [market manipulation](http://en.wikipedia.org/wiki/Market_manipulation). Additionally NICE Actimize provides [Know Your Customer/Client Due Diligence (KYC-CDD)](http://en.wikipedia.org/wiki/Know_your_customer), compliance and Enterprise Risk Case Manager Solutions.

**Responsibilities**:

* Responsible for developing (Enhancement) various applications.
* Enhancing JSP’s as per the requirement.
* Implemented Controller Classes
* Implemented Commands and their Validations.
* Written Spring Service Interfaces and their implementations.
* Injected different objects into the different layers.
* Implemented Spring DAO with Hibernate.
* Application has deployed in WebSphere server using the UNIX, and checked the required functionality.
* Fixing the Bugs, According to Service Request.
* Involving in meeting with client, for effort estimation, and business requirement discussion.

**Project #3** : **Fitch Ratings**

**Client** : Fitch

**Duration** : Apr 2014 to Mar 2015.

**Role** : Java Developer

**Team Size** : 10

**Environment**  : WindowsXP, JSP, Spring MVC, Hibernate, Oracle, Eclipse and WebLogic.

**Description :**

Fitch Ratings Inc. is one of the three ([Moody's](https://en.wikipedia.org/wiki/Moody%27s) and [Standard & Poor's](https://en.wikipedia.org/wiki/Standard_%26_Poor%27s)) NRSRO. These three are big credit rating agencies. This project is developed in Java/J2EE. Project helpful for finding the ratings of different registered companies with the Fitch Ratings. The login page has created for the different users, depends on the users the view(UI) will be displayed. The search functionality works on the client id, client name and status. The corresponding client can see the ratings, entity research, financial and grade.

**Responsibilities:**

* Designed JSPs as per the requirements.
* Application has deployed in WebLogic server using the UNIX, and checked the required functionality.
* Implemented Controller Classes.
* Implemented Commands and their Validations.
* Written Spring Service Interfaces and their implementations.
* Injected different objects into the different layers.
* Implemented Spring DAO with Hibernate.

**Project # 4 :** Hotel Management System.

**Client :** Hotel Park Gladis (US).

**Duration :** March 2014 to September 2015

**Role :** Team member

**Team Size :** 8

**Technology :** JSP, Spring, Struts(MVC), Hibernate, Oracle 10g.

**Tools :** Log4j, SVN

**Server :** WebLogic

**Description**

The project Hotel Management System is used for maintaining the information for each and every customer, Room Detail Functions, Check-in and check-out Detail Functions, Statement of Customer Details, Total number of Customers in the Hotel, Billing. In this software we can do mass check in even reservation can be done. And to find any particular record we just need to click a single button and whole information about that customer will given by the software. Even we can see the past details of the customers. So this software is user friendly use and it saves lot of time.

Main aim of developing Hotel Management System is to provide an easy way not only to automate all functionality of a Hotel Management, but also to provide full functional reports to top management. We are committed to bring the best way of management in the various forms of Hotel Management System. We understand that Hotel Management System in not a product to be sold, it is to manage the inner operation of Hotel management from Guest Check In to Check-Out and Reports.

**Responsibilities:**

* Designed JSP`s as per the Requirement.
* Implemented Action Class.
* Written the spring configuration file.
* Designed DAO’s for Customer registration.
* Involved in the development of business logic in the Business Tier.