**Subhra Ranjan Samanta**

**Subhra.samanta@rediffmail.com**

**Mobile No: 91-9975158912**

### Experience Highlights

* 10 years of IT experience in Java and J2EE
* Good knowledge in OOPS Concept, Core JAVA, J2EE, Servlet , JSP, Struts , Spring, EJB, JMS, MDB , Rest and Soap Web-Services and UNIX.
* Experience in developing application using Core Java, J2EE, JSP, Servlet, Struts, Spring, JMS, MDB, Web-Services, Hibernate, JDBC, Oracle and Stored Procedure.
* Familiar with IDE like Eclipse ,My Eclipse, WASAD,RAD and RSA.
* Having Good knowledge of Deploy the application in Server like Tomcat , Web sphere ,J boss ,OAS and Wildfly.
* Worked different Version Utilities like Clear Case, CVS and VSS.
* Having working experience on Maven project management tool.
* Experienced in Software Development, Maintenance, Implementation, And Production Support ,designed pattern and Documentation.
* Positive attitude towards responsibilities.
* Proven ability to work independently as well as a team efficiently.
* Allocated of tasks of to the team as well guiding, monitoring and taking the end – end responsibility in getting the assigned tasks completed.
* Project reporting on daily/weekly basis with client for discussing achieved milestones during the phase & meeting timelines for deliverables.
* Coordinated work of employees and outside contractors to meet deadlines.
* Experience of working on responses to Request for Proposals and Effort Estimations.
* Experienced working in Client location.

**Qualifications**

B.E in ET& TC with Ist class from UTKAL UNIVERSITY affiliated to Biju Patnaik University of Technology, Orissa from May 2004.

**Countries of Work Experience**

|  |  |
| --- | --- |
| Country | Date From Date to |
| SA(Capetown) | April 2016 to July 2016 |

**Career Profile**

|  |  |  |
| --- | --- | --- |
| Dates | Organization | Designation |
| Feb 2012 To Till Date | Zensar Technologies, Pune | Sr System Engineer |
| Oct 2008 To Feb 2012 | IBM India (p) Ltd, Pune | Sr Software Engineer |
| Dec 2006 To Sept 2008 | Satyam Computer Services (p) Ltd,Pune | Software Engineer |

**Technical Environment**

|  |  |
| --- | --- |
| Operating System | Windows 9X/XP/2000, Unix. |
| Language | Core-Java,J2EE(JSP,Servlet,JDBC,Struts,Spring,JMS,MDB ,EJB,Hibernate,Web-Service, Java Script, HTML, XML |
| Utilities and Tools | CVS, Clearcase, VSS, Eclipse ,My Eclipse, RAD ,RSA |
| RDBMS | Oracle 10g ,Mysql,DB2 |

### Major Assignments

**ASSIGNMENT 8:**

**Customer:** WiGroup

## Period: March 2016 – till Date

**Industry:** Retails

**Project Name:**TFG (The Foschini Group).

**Project Type:** Development and Enhancement.

**Environment:** Core Java, J2EE, EJB, JMS ,JPA, Restful Web-services, Mysql, Wildfly Windows NT/2000,Unix.

## Role: Developing application independently, Mentoring junior resource, Analysis the requirement discussing with Business and BA, Highlight the issue and risk to the manager

**Brief description of the project:**

wiGroup is a pioneering software business, with a focus on the development of mobile

transaction and application technology, while specializing on the integration into a retailer’s

POS.The main intention of this project is provides an overview of the current wiGroup

architecture for TFG and considerations for change to support the enhancement to their

existing platform. The TFG is designed to allow TFG(The Foschini Group) customers

to purchase and redeem electronic gift cards either in-store or online.

**ASSIGNMENT 7:**

**Customer:** CISCO

## Period:April 2015 – February 2016

**Industry:** Manufacture

**Project Name:**SWIFT(Software Infrastructure and Fulfillment Technology).

**Project Type:** Development, Maintenance and Production Support

**Environment:** Core Java, J2EE, Servlet, Jsp, Struts, Spring,JMS, Web-Service, HTML,

JavaScript, WebSphere, Oracle 10g, Windows NT/2000,Unix.

## Role:Developing application independently, Mentoring junior resource, Analysis the CR discussing with Business and BA, Highlight the issue and risk to the manager

**Brief description of the project:**

This tool is designed for Software products that use the SWIFT architecture to fulfill

license activation keys. The tool is driven off of the product ID’s

that customers can order, as well as the PAK numbers that customers use to register for

their keys. Keys generated by this tool are in the same format that a customer would

receive for their purchased product.This tool only stores information about keys that were

generated, which means no information is stored in this tool unless the customer has

successfully registered for a key on CCO.

**ASSIGNMENT 6:**

**Customer:** CISCO

## Period:Feb 2013 –March 2015

**Industry:** Manufacture

**Project Name:** TAA

**Project Type:** Development, Maintenance and Production Support

**Environment:** Core Java, J2EE, Servlet, Jsp ,Struts, Spring, Web-Service, HTML,

Java Script, Websphere,Oracle 10g, Windows NT/2000,Unix.

## Role: Developing application independently, Mentoring junior resource, Analysis the CR discussing with Business and BA, Highlight the issue and risk to the manager

**Brief description of the project:**

The Trade Agreements Act (TAA) is a requirement for US Government procurement.

TAA requires that all products supplied on a contract valued greater than $203,000 be

manufactured or substantially transformed in the US or TAA-designated countries. The

objective of this project is to make the current tool robust, insuring that we have

greater control on TAA orders and accurate TAA data.

**ASSIGNMENT 5:**

**Customer:**UEC-EXtra

## Period: Feb 2012 – Jan 2013

**Industry:** Retail

**Project Name:**UEC-EXtra

**Project Type:** Development, Maintenance and Production Support

**Environment:** Core Java, J2EE, Servlet, Jsp, Struts, Spring, EJB, Web-Service, HTML,

Java Script, OAS**,**Oracle 10g, Windows NT/2000, UNIX.

## Role: Developing application independently, Mentoring junior resource, Analysis the CR discussing with Business and BA, Highlight the issue and risk to the manager

**Brief description of the project:**

UEC is the largest electronic retailer in the Saudi Arabia. It established its first premier Big Box retail brand Extra in Saudi Arabia in 2003, to provide a complete shopping experience for consumer electronics and home appliances. Extra offers a wide range of quality brand products like TV, audio, computers, mobile phones, IT communications, cameras, home appliances and personal care products along with their accessories. The project is aimed at implementation of Oracle Retail 13.0.1(ORPOS), Back office 13.0.1(ORBO), Central office 13.0.1(ORCO) for store operation.

1. Customize the ORPOS, ORBO, and ORCO application.
2. Merging or retrofitting the base code with the changes suggested by Oracle Development Team.
3. Involve in developing middleware web application from Oracle EBS to Oracle POS that will facilitate scheduling of data import/export and keeps track of status of every data flow.
4. Installation of ORPOS, ORBO, and ORCO.

**ASSIGNMENT 4:**

**Customer:**IDEA

## Period:Nov 2009 – Feb 2012

**Industry:**Telecom

**Project Name:**Idea Cellular Services (AMS)

**Project Type:**Development, Maintenance and Production Support

**Environment:** Core Java, J2EE, Struts, JMS, MDB, HTML, Java Script, Web Sphere 6.1

Tomcat 5.0, Oracle 10g, Stored Procedure, Windows NT/2000,Unix.

## Role: Developing application independently, Mentoring junior resource, Understanding the Production issue assign the task to the junior resource and help them technically, Analysis the CR discussing with Business and BA, Highlight the issue and risk to the manager

**Brief description of the project:**

The main intention of this projectis provide the end to end business solution provided

by IBM, where in the IBM has strategically engagement to support ,maintain and develop

Idea's spread all over India. Analysis of the system and business process and understanding

of technical and Functional specifications transitioning to the team. This project contains

module likeSmartAct, HBO , SO-BIT ,Spectrum and RV

**SMARTACT**: Activate and Deactivate the prepaid number throughout the India.

**SO-BIT**: Activate and Deactivate different type of promos lunch in the market.

**HBO**-Customer will get extra benefit those who will take Nokia Handset with Idea

Connection

**Spectrum:** SDQ team will get postpaid information of the customer.

**RV**: The application will reconcile the PIN generated and uploaded in IN vs commercial

data for delivering to MKT with finance data and mapping with the end usage to ensure

all generated pins are printed & controlled

**ASSIGNMENT 3:**

**Customer:** SPRINT

## Period:Oct 2008 –Oct 2009

**Industry:** Telecom

**Project Name:**SPDE

**Project Type:**Development

**Environmen**t: Core Java,J2EE,Struts, JMS,MDB HTML, Java Script, Web Sphere 6.1

Oracle 9i, Windows NT/2000, Unix

## Role: Software Developer

**Brief description of the project:**

The main intention of this project of SPDE is designed to handle those requests

from many different channels (Web, Wireless,). It provided support for all the basic self-

care activities like -

* login
* buy a phone
* select a plan
* view bills
* view usage

In addition to basic activities, it also provided support for the premium content

management. It allowed the customer to discover and download the premium

content.

Structurally, SPDE has following layers.

* Network layer
* Web layer
* Presentation layer
* Business Logic/Integration layer
* Enterprise Systems layers

This project contains module like SSO,JFS and JGS

**ASSIGNMENT 2:**

**Customer:** khuen and nagel

## Period: Jun 2007 to Sept 2008

**Industry:** Retail & Logistic

**Project Name**:MTV Re engineering

**Project Type:** Development

**Environment:**Core Java, XML, J2EE, Hibernate, Struts, HTML, Java Script, Jboss 4.0.3,

Oracle 9i, Windows NT/2000

**Role:** Developer

**Brief description of the project:**

The main intention of this project is used for monitoring and tracking Of current status of material and equipment from the order of placement to final Delivery of destination of specific client. This project contains module like tracking ,KN operation, reporting and admin module.This application has set of parser which reads the flat file and update into database. The system has generate an outbound Message and send to customer.

**ASSIGNMENT 1:**

**Customer:** Airtel Bharti

**Period:***Dec 2006 to May 2007*

**Industry:** Telecom

**Project Name:**Self Care 2A

**Project Type:** Development, Maintenance

**Environment:** Core Java, JDBC, J2EE, STRUTS 1.1, Portals, websphere 5.1.2, WASADI

## Role: Developer

**Brief description of the project:**

Bharti tele ventures limited would like to provide advance self services functionalities to

its customer on the existing platform. These services provided to the customer via Web,

IVR, SMS and other channels. The scope of the solution has been enhanced to cover

Additional AES and LDS LOBS from the existing mobility (Airtel)

and ABTS(Infidels) LOBs.