**Sanjeev Kumar**

**Contact No: +91 9900441476**

**E-mail: sanjeevks2009@gmail.com**

Experience Summary:

* 5.8 years of IT experience on project related to **Java, J2EE, and web development**.
* Extensive experience in **Struts** and **Apache wicket Framework**.
* Good implementation Knowledge of **JDBC, Servlets, JSP**
* Having knowledge of **Tomcat**, **Web Logic**.
* Experience in development of applications and products in **MVC Architecture**.
* Having Strong Knowledge in **BFSI domain.**
* Knowledge of Eclipse tool for the development of java projects.
* Good functional knowledge on Retails Banking in **Limit Setting, Limit** , **CASA, Credit Card, Term Deposit Module , CRM.**

Professional Experience :

* Working as **Senior Software Engineer in IDEALINVENT Technologies Pvt. Ltd.** From November 2011 to till now.
* Working as a Software Engineer for K-pro solution from July 2009 to November 2011.

Academic Qualification :

* **Bachelor of Technology** from **Cochin University Science and Technology 2009**

Technical Skills :

Programming Languages : Java 1.6

J2EE Technologies : JDBC, Servlet, JSP, Design Pattern, Data Structure

Frameworks : Struts, Hibernate, Spring

IDE’s : Eclipse IDE

Application Server : Apache Tomcat, Web logic, JBoss

Scripting Languages : SQL, HTML

Operating Systems : Windows 98/2000/XP.

RDBMS : Oracle and MySql

Build Tools : Ant, Maven

Source Code Management : Sub version

Project Details

Project 1:

Title : corebank product DEVELOPMENT (‘connect core’).

Role : Developer / Team Lead

Team Size : 20

Environment : Core Java,J2EE, Hibernate, Spring IOC, Servlet, JSP, Design Pattern, Data Structure, Apache

wicket, Log4j, SVN, Maven, Oracle, Tomcat6.0, SQL

Duration : May 2014 to till date.

**Description:**

Ideal inventCore bank module called ‘Connect core’. Its complete core banking module,

It includes all types of modules current & savings accounts, deposits, loans, credit cards, General Ledger’s and transaction code’s.

**Responsibilities:**

1. Maintain Coding standard and follow the SDLC process for software development.
2. Creating LLD and designs issue technically and functional using Jira.
3. Provided technical designs for CASA, Term Deposit, Locker, and Cheque.
4. Assign work to the team member.
5. Tracking progress on tasks allocated and deciding on strategies for the completion of work in the stipulated time.
6. Managing, coordinating, planning and executing internal release project.
7. Implemented Server side validation.
8. Written business logic.
9. Writing UI/Business validations for the owned use cases.
10. Training the new resources in the technologies and Product funcnatility used in the project.

Project 2:

Title : Connect Core (Credit Card)

Role : Developer

Team Size : 20

Environment : Core Java,J2EE, Hibernate, Spring IOC, Servlet, JSP, Design Pattern, Data Structure, Apache

wicket, Log4j, SVN, Maven, Oracle, Tomcat6.0, SQL

Duration : March 2013 to May 2014.

**Description:**

A card issued by a financial company giving the holder an option to borrow funds, usually at point of sale. Credit cards charge interest and are primarily used for short-term financing. Interest usually begins one month after a purchase is made and borrowing limits are pre-set according to the individual's credit rating.

**Responsibilities:**

1. Creating LLD and designs issue technically and functional using Jira.
2. Provided technical designs for Credit Card.
3. Mentoring the team both technically and functionally.
4. Assign work to the team member.
5. Taking work status from team member and reporting to Project manager about team work status.
6. Maintain Coding standard and follow the SDLC process for software development.
7. **SPC** (Single point of contact) between the team and project manager**.**
8. Implemented Server side validation.
9. Written business logic.
10. Writing UI/Business validations for the owned use cases.

Project 3:

Title : Connect Core (Term Deposit)

Role : Developer

Team Size : 15

Environment : Core Java,J2EE, Hibernate, Spring IOC, Servlet, JSP, Design Pattern, Data Structure, Apache

wicket, Log4j, SVN, Maven, Oracle, Tomcat6.0, SQL

Duration : July 2012 to February 2013.

**Description:**

A time deposit (also known as a certificate of deposit in the United States, a term deposit, particularly in Canada, Australia and New Zealand; a bond in the United Kingdom; Fixed Deposits in India, Malaysia and in some other countries) is a money deposit at a banking institution that cannot be withdrawn for a certain term or period of time (unless a penalty is paid)[citation needed]. When the term is over it can be withdrawn or it can be held for another term.

**Responsibilities:**

1. Creating issue tickets and designs using Jira.
2. Provided technical designs for Client, Charge, Interest, and General Ledger.
3. Assign work to the team member.
4. Maintain Coding standard and follow the SDLC process for software development.
5. **SPC** (Single point of contact) between the team and project manager**.**
6. Implemented Client Side validation.
7. Implemented Server side validation.
8. Written business logic.
9. Writing UI/Business validations for the owned use cases.
10. Unit testing and integration testing of owned use cases.

Project 4:

Title : Connect Core (Limit and Limit Setting)

Role : Developer

Team Size : 10

Environment : Core Java,J2EE, Wicket, Spring, Hibernate, Tomcat, Mysql, Oracle, HTML, Maven,Data structure

Duration : Jan 2012 to June 2012.

**Description:**

Limit Setting provide user should decide whether the contingent entries are to be posted for the limit creation, Interest to be charged for unutilized portion of the limit, Charge & Additional charge to be collected during the limit creation or not.

To define the risk exposure of the credit which is given to the customers, for the particular customer will define the limit and limit contributions can be one of the following types as Collateral, Unsecured limit and both way.

**Responsibilities:**

1. Maintain Coding standard and follow the SDLC process for software development.
2. Implemented Client Side validation.
3. Implemented Server side validation.
4. Written business logic.
5. Writing UI/Business validations for the owned use cases.
6. Unit testing and integration testing of owned use cases.
7. Bug tracking.
8. Bug fixing.

Personal Details:

**Name:** Sanjeev Kumar.

**Date of Birth:** 24-11-1985.

**Nationality:** Indian

**Passport no:** H0490786

The above information is correct to the best of my knowledge

(Sanjeev Kumar)