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#### Summary:

- 2.6 yrs of experience in application software development.
- Experience in development of J2EE based applications using WebLogic and Apache Tomcat Servers.
- Experience in application development using Java, J2EE (Servlets, JSP).
- Having experience in development of web based applications using Struts Framework
- ➤ Good knowledge and experience in Client/Server and Web Applications.
- Experience in Advance level support for the Project.
- > Try to reproduce the issue in Test mode, analyze the query by looking into the application in depth.
- Awareness to Hibernate.

#### **Professional Experience:**

➤ Worked as a Software Engineer for **HCL TECHNOLOGIES**, Bangalore from June 2010 to Dec 2012.

# Technical skills:

Programming Languages : J2SE 1.5, SQL.

J2EE Technologies : Servlets, JSP, JDBC.

Web Servers : Apache Tomcat 5.0

Application Servers : Web logic 9.2

Framework : Struts
IDEs : Eclipse 3.2

Other Tools : TOAD, PL/SQL Developer, db Visualizer

Operating Systems : Windows, UNIX.

Database : Oracle 9i.

Versioning Systems : SVN

# Academic Profile:

**B.Tech** from **J**awaharlal **N**ehru **T**echnological **U**niversity, Hyderabad.

#### Strengths:

- Well versed at support to co-workers. Prompt, courteous and professional at all times.
- > Enjoy learning new methods and ideas and putting them to daily practice.

#### **Achievements:**

- > High Customer Satisfaction index and achieved good performance reward from Misys client.
- Achieved HCL SPOT award.

# Project 1: UBS (Union bank of Switzerland)

Application: Equities

Client : UBS

Role : Java Developer

Environment : Core Java, Servlets, JSP, Struts, Eclipse3.2, Windows XP, Web logic 9.2

#### Description:

UBS Investment Bank provides securities, other financial products, and research in equities, fixed income, rates, foreign exchange, precious metals and derivatives.

UBS is known worldwide for its leadership in the equities field. From distribution, trading, finance and clearing of cash equity and equity-linked products, to structuring, origination and distribution of new equity and equity-linked issues. UBS provides capital commitment, full service and block trading, advanced electronic trading strategies and tools, state-of-the-art analytics and value-enhancing commission management services. UBS is leading global distributor of block trades, rights offerings, IPOs, and hybrid and convertible issues to institutional and private clients in every market.

#### Roles and Responsibilities:

- Understanding the business requirement of the product from client.
- Preparing the DOU (Document of understanding) and MOM (minutes of meeting) for every KT which is given by client.

# Project 2: Universal Banking

Module1: Loan origination

Client : Misys.

Role : Java Developer

Environment : Core Java, Servlets, JSP, Struts, Eclipse3.2, Oracle9i, Windows

XP, Web logic 8.1, JBoss.

## Description:

Loan origination is a process to capture all essential data and documents of an applicant and coapplicants. Loan Origination is a shared application which can be connected to any Core banking system and provides Loan Origination functionality.

This process starts from capturing Party (Customer) data and goes till completion of the Loan Origination Process.

LO is divided in to 5 Phases.

- 1). Quotation Phase: In this phase Loan office collect customer's data and generate Quotation based on his/her eligibility criteria. If customer accepts the Quote Process moves to next Phase that is Application Phase.
- 2). Application Phase: In this phase user reviews the customer's personal and financial info and capture facility exposure (Savings, Loans, Movements etc.) details if required.
- 3). Assessment Phase: In this phase user assesses the loan application manually and Auto assessment is also possible base on Score card configured (based on score). If assessment gets passed application moved to next phase that is offer phase.
- 4).Offer Phase: In this phase Offer is given to customer where he can Amend/Issue/Reject/Accept the
- 5). Setup Phase: In this phase Accepted application is sent to Host system (Core banking system) which will Establish the loan and open a Loan account and return back to the LO process. Here ends the Loan Origination process.

#### Roles and Responsibilities:

- > Developed score card maintain details process.
- Create scorecard, modify and view scorecard details processes.
- Developed Pipe-Line enquiry for WHAT-IF functionality.
- Developed for base rate changes for LO.
- Resolved PIT and MBT critical issues.
- Unit testing done with FIT-Pro Tool.
- Guided the team to setup for FIT-Pro tool and solved issues while testing with the tool.
- Prepared document for FIT-Pro tool setup and uploaded in internal shared point link.

#### Module 2: UB-UXP (User Experience):

#### Description:

I have learned and implemented below tools

- 1. BFM-Converter tool will convert BFM formatted screens to HTML format and will also give the duplicate IDs as well.
- 2. Auto-Publish tool using this tool we can add the name space to the files.
- 3. Tranformerfile-Checker tool this tool will identify the EMF and NON-ENF complaint files.
- 4. Headless-Tool this will convert NON-EMF complaint files to EMF complaint files.
- 5. Antipattern-Identification tool -Which is used to find the type of antipatterns used in the artifacts.eg: INValidatorIdentifier, ComplexType-Identifier, FocusGainedsupportEventIdentifier, Footer Buttons Wrong Placed
- 6. CBS-PNP tool which is used to create the bundles for various modules. E.g. LO, CBS, Party, BF and UB.

# Module 3: SWIFT & Payments Enhancements

# Description:

Financial institutions have to facilitate the exchange of funds between themselves for various business reasons. A customer of one bank may want to send funds to an account of another bank, whether his own or a different customer. The default instruction will be shown first, and selected wherever fetched as a list. SWIFT settlement instructions, which enable settlement between banks worldwide, will be enhanced to allow setting RTGS/clearing codes like Fed wire, BACS, etc in place of the BIC code. Design a reusable, extensible and maintainable component with clearly defined responsibilities which are exposed through business services Reuse existing artifacts wherever possible.

# Roles and Responsibilities:

- Developed NCC (National Clearing Code) code Identifier maintenance.
- Developed NCC Identifier Code for Add, Update, Delete and View processes.
- ➤ Enhancements have been done for Fixed Deposit and Fixed Loan processes. For Fixed Loan Settlement Instruction Description has been added in search criteria
- Involved in resolving PIT and MBT issues resolution.

## **Module 4: PIT Support**

# Description:

PIT is Product Integration Testing after development has been done for modules like Swift and Payments, Money Market and Loan Origination etc. Modules have to undergo PIT and MBT testing. During this process if any major and minor issues found will be resolved.

#### Roles and Responsibilities:

During this assignment, resolved many high Priority issues within in the time line.