

Summary

- Over **Seven** + years of experience in IT Industry mainly in Designing, Developing and Integrating Components for robust Web-based and client/serversoftware applications.
- Proficient in **Java Architecture**. Strong experience in developing applications using **Java/J2EE technologies** such as **Core Java, Servlets, XML**.
- Strong skills in **Multi-tier Enterprise applications** based on Model View Controller (MVC) framework.
- Strong front-end development using **Adobe Flex 3.0 & 4.0, Action Script 3.0**.
- Extensively worked with **Data Grids and Grids. Display the data in Data grid, Item rendering and custom Item renderer.**
- **Worked with Advanced Data grid to render hierarchical data's.**
- Developed Custom events for the custom components like **Combo Box, Application Control Bar Time Line control and Navigators.**
- Experience in back-end development using **SQL Server 2008**.
- Experience in using different tools like **Eclipse, Flex Builder**.
- Proficient in **OOPs Concepts**.
- Diverse experience across requirements study, software system design, development, testing and configuration management.
- Extensively involved in testing the **applications manually**.

Technical Skills

| | |
|----------------------------------|--|
| Language: | Java/JDK 1.2.2/3.0/4.0/5.0. |
| Web services: | Soap and Rest Services. |
| Java Web Technologies: | XML, J2EE 1.2/1.3, JDBC, Servlets, Java Beans. |
| Application Framework: | Spring |
| Source Control: | CVS, SVN. |
| Tools/IDE's: | MyEclipse 7.x, Eclipse 3.0/2.x, Adobe Flex Builder 3.0, CVS, MS-Office, SQL. |
| Methodologies/Frameworks: | UML, Design Patterns, MVC |
| Operating Systems: | UNIX– Solaris 2.6, 2.8, Win 95/NT/2000/XP |

Professional Experience

Wells Fargo, MN

June 2012 - Present

Role: Java Developer

Project: Customer Management and Reporting

Customer Management and Reporting (CMR) is a part of Foreign Exchange (FX) Technology under Wholesale Banking Segment which contains products sold to large and middle market commercial companies, as well as to consumers on a wholesale basis. This includes lending, treasury management, mutual funds, asset-based lending, commercial real estate, corporate and institutional trust services, and capital markets and investment banking services through Wells Fargo Securities

Responsibilities:

- Participate in team estimations and talking to Business requirement gathering and writing FSD's for quarterly releases.
- Coding new enhancements to the application as per iteration.

- Coordinated with Business Analyst, Architecture and QA team to ensure the quality and success for each iteration tasks.
- Designed and developed various server side components like service handlers for service layer and DAO's for persistence layer.
- Developed Hibernate mapping for persistence layer.
- Working on server side using JAVA, Hibernate, spring, Framework creating services.
- Created SOAP Web Services to be consumed by other partner applications.
- Responsible for coding server side programs in EJB's and deploy on Web Logic Server using Anthill.
- Maintaining the log4j error logs.
- Validating the User Interface with different validation logics.
- Created UI screens in Flex using Mate Framework.
- Created and modified existing Store procedures and SQL Queries in SQL Server 2008.
- Supports production releases.
- Worked on analyzing and fixing production issues using OpTier.
- Hands on experience working on UNIX servers using WinSCP and ExtraPutty.

Environment: Flex Builder 3 with Mate Framework, ANT, Maven, Action Script 3.0, Hibernate, MXML, Life Cycle Data Service, Java, log4j, Web logic 11g, EJB 3, web services, XML, eclipse.

T-Mobile Richmond, VA

Dec'11- May 2012

Project: QuikView

Quik View, a leading-edge application that help sales and service reps to do a better, faster job of finding customer's account information, answering their questions, and selling them the right products and services. It provides all the information to the Customer Representative regarding customer latest Plan details, Minutes Remaining and Free Features. With the help of this Application, User can change the Current Rate Plan and Future dated Rate Plan of the customer. QuikView is tied together to several legacy systems and multiple databases- it handles by more than 35,000 users upwards of 220 million transactions annually.

Responsibilities:

- Contracted to Create and maintain new module related to the Customer Up gradation of plan.
- Development of custom Flex components and efficient use of flex controls like Data Grids, Item Renderers and Popup.
- Worked on Spark Skinning (**Flex 4.0**) to change visual appearance of components.
- Used Adobe Live cycle Data Service for interaction with the oracle **database and the Lifecycle server for data pulling using RPC Service.**
- **Parsley Framework** is used for the development of the application.
- Made use of **various flex binding techniques for data binding.**
- **ELF (Enterprise Logging Framework) used for logging the application** log of the running system to trace the errors and certain automated routine functions.
- Extensively worked with the Testing Team for creating the Test Cases.
- **Used E4X for xml parsing and extensively worked with XML** to populate data into Flex components from the static XML.

Environment:

Adobe Flex 3.0, Adobe Flash, Action script 3.0, CSS, Subversion (SVN), Eclipse, Flex Builder, JDK 1.5, IntelliJ.

First National Bank Omaha, Nebraska

March'11- Dec'11

Project: Ideal Customer Experience (ICE)

ICE is a search engine for customer's accounts. It gives all the details to the user regarding customer. It searches all of the customer's relationships throughout all of First National for a holistic view. ICE gives the user an overview of the customer's relationships and accounts so they can service them across the bank without transferring between departments. With the help of ICE customer receive one stop servicing for all their accounts. This includes personal Checking & Savings Accounts, Commercial Accounts, Credit Cards, CD & IRA, and Lines of Credit, Loans, Safety Deposit Box, Debit/ATM Cards, Merchant, Private Banking and WMG: Trust, Retirement Savings Plans, Investments & Planning, First Focus Funds and Health Savings Account.

Responsibilities:

- Contracted to create new functionality in ICE so that a link be placed in ICE that, when selected, will take the user into Foundation (Application built in java/JavaScript).
- Used E4X for xml parsing and extensively worked with XML to populate data into Flex components from the static XML.
- Development of custom Flex components and efficient use of flex controls like Data Grids, Item Renderers and Popups.
- Developed and designed presentation layer with **Adobe FLEX 4 and Actionscript3**.
- Made use of various flex binding techniques for data binding.
- Invoked Web service from Flex Web service and handled response SOAP with different formats.
- Used JavaScript as a bridge between ICE (Flex) and Foundation (Java) and write code to call the servlets.
- Invoked Web service from Flex Web service and handle Response.

Environment:

Adobe Flex 4.0, Adobe Flash, Action script 3.0, Web sphere Application Server 6.1, CSS, Subversion (SVN), Eclipse, Flex Builder, JDK 1.5.

Bank of America, NYC

Dec'08 to March'11

Project: Foreign Exchange ("FX")

Flex/Java Developer

Foreign Exchange ("FX") system is used to process foreign currency transactions through the various agents.

This project basically deals with the selling and buying the foreign currencies. FX user can see the sell and buy rates of the different products at agent location. Product could be a either traveler check or foreign currency.

Through the foreign exchange project foreign exchange user can place an order at vendor location and can ask for product to be ship at home address. For providing the rates for FX Bank of America in built rate engine has been used. If there is a need of money at one location but it doesn't have actual amount then vendors can also transfer money from one location to another, for this transfer at the End of the Day transferring vendor has to do the inventory adjustment at this location.

Responsibilities:

- Contracted to create a prototype/**proof-of-concept for the next generation of product in Flex 3.0** and Action Script.

- Developed the modular application following the **Cairngorm MVC micro-architecture** along with custom architecture for the adoption of legacy system
- **Used E4X for xml parsing and extensively worked with XML** to populate data into Flex components from the static XML.
- Added user interface components and modules using **MXML and Flex Builder**.
- Development of custom Flex components and efficient use of flex **controls like Data Grids, advanced data grids, Item Renderers and Popup**.
- Developed different **custom charts with effects using skinning**.
- Used Adobe Live cycle Data Service for interaction with the oracle **database and the Lifecycle server for data pulling using RPC Service**.
- Made use of **various flex binding techniques for data binding**.
- **Cairngorm Framework** is used for the development of the application.
- Invoked **Web service from Flex Web service** and handled response SOAP with different formats.
- **Coding, Unit testing** and integrating the module with the rest of the application.
- Resolving dependencies with other teams
- **Log4j used for logging the application** log of the running system to trace the errors and certain automated routine functions.
- Used various Core **Java concepts such as Multi Threading, Exception Handling**, Collection APIs to implement various features and enhancements.

Environment: Flex Builder 3, Cairngorm Architecture, Action Script 3.0, Blaze DS, JDK1.5, Eclipse, Hibernate 3.0, Tomcat 5.X.

TGIX

Project: *Sherwin-Williams*

Aug07-Oct08

Role: Flex Front End/ Java Server Side Developer

TGIX was responsible for developing few modules for *Sherwin-Williams*. **Sherwin Williams is in business of selling paints and have a website for the Home Owner and Businesses to select from there wide variety of available Paints.** A very interactive website has been developed for the customer that allows them to mix and match various colors combinations along with interior and exterior visualizations. Many modules like Scenes, Explore Colors, Lifestyle Collections, Explore Interior and Exterior Colors were developed by the team.

Responsibilities:

- **Interacted with Business Analysts** in gathering the application requirements and customizations based on customer and client requirements and change requests.
- Modifying the present code to meet the new requirements.
- **Developed Prototypes for the business** before starting the actual coding.
- Created **DAO** accordance to the data base tables and views.
- Implemented design patterns like **Singleton, Factory**.
- Coded small methods to provide reusability of the code in accordance to **OOPS principle**.
- Developed the **presentation tier** to format and present information to user using **FLEX**.
- Completed the code for the **Cairngorm layers** and also work on the UI layout for the entire application.
- Generate **Flex User Interface based on XML Configuration**.
- Extensive development using **Action Script 3.0**.
- Implemented **EventDispatching in Flex**.
- Developed **Custom Components using Flash**.
- Development of **MXML components**.

Environment: Flex Builder 2.0, Cairngorm Architecture, Action Script 3.0, Blaze DS, JDK1.5.

SATAM Portal Web Site**March'06-Jul'07****1st Summit Bank, Johnstown,PA**

This is a web site to leverage web technology as a marketing channel to help the South America achieve business goals by presenting products, services, news, prominent deals, major awards, research and contact information to anyone with Internet access. The portal page has different components like the search engine, stocks ticker, news feeds and the graphical interface. Search feature would allow the user to search for any user-defined criteria. Stock ticker would display the current index values and the graphical user interface (GUI) of the Satam homepage will give this page a better logical flow and allow the user to better navigate the website.

Responsibilities:

- **Interacted with clients to capture business needs**, manage expectations, and reviewed deliverables to ensure a successful implementation.
- Used Validation framework for **UI validation**.
- Used Hibernate to write **HQL queries**.
- Optimization of Hibernate mapping in order to boost performance of system.
- Worked with J2EE Design patterns and Model View Controller Architecture.
- Responsible for evaluating and introducing the use of Log4J for logging for the above project.
- Used various Core Java concepts such as **Multi Threading, Exception Handling, Collection APIs** to implement various features and enhancements.
- Developed persistent classes, including association, **inheritance, polymorphism**, composition and the Java collections framework.
- Worked on **ANT scripts for building** and deploying the application.
- Involved in system data analysis, design **and Implemented in DB2**.
- Optimized system performance by writing stored procedures and calling them using **JDBC callable statements**.
- Involved in unit testing and writing unit test cases.
- Involved in fixing bugs and enhancing the applications with additional features.

Environment: Java (JDK1.4), spring framework, J2EE, JSP, HTML,DHTML, JDBC, Windows XP, Servlets.

Reliance Industries, India**May'05- Feb'06****Weborapps (Employee Management System)****Java developer****Weborapps (Employee Management System)**

WebOrapps is an Employee Management System. Application is used by each and every employee for their own day to day Transactions. It takes care of all the employee related data/issues for exp:- Maintaining Employee Personal Details, Maintaining Employee Salary Details, Maintaining Employee Attendance, Generates Pay slips for every employee, Calculating & informing the taxable amount of each employee, Online declaration of investments for tax benefits, Maintaining Employee Leave Details, Handling LTA settlements, Handling allowance vouchers, Handling daily queries from employees etc.

Responsibilities:

- Developed resources **Action Forms** to collect input from users.
- **Action Mappings** to direct input to server-side Actions and **Action Forwards** to select output pages.
- Designed web **Controller** component and integrates with other technologies to provide the Model and the View.

Environment: Core Java, Servlets,JavaScript, HTML,Eclipse and Tomcat 3.x