







VENKAT GADDAM

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SUMMARY

- ➤ Over 13+ years of experience in the field of Information Technology, specializing in multi tier and Client/server architectures. Worked extensively on a variety of Application servers, Web and Portal Servers, Databases, GUI front ends Work flow engines and internet applications using Java/J2EE(Certified).
- > Around 4 years of extensive experience in design, development and implementation of portal applications using Weblogic Portal (10.3/9.2/8.1) and Integration Framework.
- Experience in installing, configuring, working on WebLogic Portal 10.3, 9.2 & 8.1, WebSphere, JBoss 3.2,4.x & 7.x and in Web servers like Tomcat 5.5/4.1/3.3.
- ➤ Included but not limited to defining process, methodologies related to Project and program management. Expertise in highly scalable application development, spanning various phases of project life cycle, right from inception through closure.
- > Having knowledge on SDLC methodologies like Waterfall, RUP, Agile/Scrum/XP and TDD.
- Extensive experience in building multi-threaded Java server side applications and frameworks. Used Open source products to build re-usable components that can be used as base application frameworks.
- Extensive experience in designing and developing Enterprise Applications, ECommerce, HealthCare Applications, Banking and Telecom Services.
- > Experience in leading team to successful project implementation with proper management, engagement with top management, scope containment, and Quality assurance.
- > Aptitude for analyzing, identifying problems, and coming with out of the box solutions.
- > Domain expertise in Telecom, Banking, finance, Manufacturing and HealthCare industries.
- > Worked extensively on J2EE technologies like Java Server Pages (JSP), Servlets, JDBC, EJB, JMS, and JNDL
- > Specialized in development and implementation of Web based, Internet/Intranet, Client/server, distributed architecture applications using Java/J2EE technologies like
 - EJB2.0/3.0, JSP, Servlets, Weblogic, XML, Struts, Spring, JSF, AJAX, DOJO, Hibernate.
- ➤ Development of advanced web applications including both client and server-side programming.XHTML, HTML, JavaScript, Ajax, Dojo, CSS, JSP, Struts(1.x&2.x) and JavaServer Faces (JSF2.0).
- > Good Understanding of Design Patterns, Object Oriented Programming concepts, UML, MultiThreading, Model View Controller (MVC) Architecture, Service Oriented Architecture (SOA).
- Extensive experience in BEA Weblogic server 8.1/9.2/10.2/10.3.
- > Strong Knowledge in Weblogic Portal/Integration (WLI) 8x, 9x, 10x.
- Followed on JSR 168 & JSR 286 portal standards.
- > Knowledge of BEA VCR and BEA Security Framework.
- > Extensive Experience in WSRP and Webservices using Weblogic/Axis frameworks.
- ➤ Strong Knowledge in Weblogic Portal/Integration 8x, 9x, 10x.
- Convert existing Java web applications into Portals using Portlets/WSRPs & SOA implementation with web services. Involved in UI components development using JSP, JSTL & Beehive Netui tags.
- ➤ Worked on Customization and Personalization of Portal Desktop and Content Management using Portal administration interface.
- > Developed **UUP** (**Unified User Profile**) and User Defined Property sets.
- Design & Development of Java Page Flows (JPF), Portlets and Weblogic workshop controls such as , Fjb, WebService, Jdbc, Custom controls using Web logic Workshop and validating the inputs using JPF Validation frame work.
- > Responsible for splitting application as SOA and consuming resources using WSRP.
- > Knowledge of Content Management Systems (**Documentum/Oracle UCM/Interwoven/Plumtree**).
- > Knowledge on Bea Virtual Content Repository (VCR) and BulkLoader.
- Thorough experience in XML technologies like XML, XSLT, XML Schema (XSD) and also in XML Parsers like Dom, Sax. Used Altova XmlSpy editor for developing and debugging Xml technologies.
- > Efficient in software engineering skills including use-case diagrams, class diagrams, sequence diagrams using Rational Rose and UML.

- Exposure to Service Oriented Architecture, design, development, implementation and integration of enterprise wide applications using Web Services(SOAP&REST), Apache Camel, Apache CXF and related technologies SOAP, XML, XSD, UDDI, WSDL.
- > Exposure to Oracle, MySQL, DB2, SQL Server Databases in developing applications.
- > Distributed Application development using OR mapping, Caching, Transaction frameworks and light weight containers.
- ➤ Charismatic and transformational leadership qualities with a passion towards business management, ability to manage project teams on mission critical, highly visible and complex software projects in a dynamic environment on aggressive schedules and tight deadlines.

EDUCATION:

➤ Bachelor of Technology (B.Tech-1996) from RKNEC-Nagpur, MH-India..

TECHNICAL SKILLS SUMMARY:

Operating systems	Windows NT, Windows 9x, Windows 2000, Unix
Programming Languages	Java/J2EE(1.5/1.6/1.7), C, C++, SQL,PL/SQL
Internet Technologies	HTML, XML, EJB2.0/3.0, JSP, JavaScript, JQuery, Ajax, Dojo, Web- Services
	(SOAP&REST), SOA, Oracle BPEL.
Frame Works	Struts, Spring, Hibernate, JSF, ApacheCamel.ApacheCXF, EasyMock
Application Servers	JBoss7.0, Tomcat, Weblogic10.3, WebSphere7.0/8.0
Web Services	WSDL, UDDI, SOAP, REST and Axis, MULE ESB, Apache CAMEL, CXF, SOA
	Suite11g.
Development Tools	RAD8.0, Eclipse, Weblogic, SONAR (Code Analyzer), Crucible (Codereview),
	WorkShop,AltovaXmlSpy,RationalXDE,WSAD,JBuilder,JUnit,TDD, Log4J,
	Rally(Agile).
Version Maintenance Tools	MKS, Win-CVS,VSS, Clear Case,
	StarTeam,GIT, VersionOne (Agile). Rally (Agile)
Databases	Oracle 7.3/8/8i/9i,10 & 11g,Postgre SQL, Oracle PL/SQL,
	DB2 7.1/7.2 and MS Access 2000
Designing Tools	MicroSoft Visio, Rational Rose
Build Tools	Apache Ant, Maven
Continuous Integration Tools	Huds on, Jenkins
Bug Tracking Tool	HP Quality Center, Bugzilla, Jira, iTrack, Bug zero,
	Mercury Test Director and Clear Quest.
Certifications	> SUN CERTIFIED JAVA PROGRAMMER-5.0(Year of Passing-2006)
	> SUN CERTIFIED WEB COMPENENT DEVELOPER-1.4 (Year of Passing-
	2006)
	> SUN CERTIFIEDBUSINESS COMPONENT DEVELOPER(Year of
	· ·
	Passing-2007)
	> ORACLE CERTIFIED WEBLOGIC PORTAL DEVELOPER 9/10(Year of
	Passing-2010)

PROJECTS SUMMARY

AT&T, Atlanta-GA BBNMS(BroadBand Network Management System) Sr.JAVA_J2EE Application Dev [Nov-2013-TillDate]

Environment: Java/J2ee(1.6), Spring, Hibernate3.0, JPA2.1, JMS, Weblogic, AJAX, JQuery, JavaScript, JSF2.1, Python, XML, SOA(BPEL,BPM,BAM,ESB), REST, SOAP, MULE ESB,AnyPoint Studio, Message Processors, Maven, Jenkins(Cl), SONAR(CodeAnalyzer),EclEmma(Code Coverage), Crucible(Code Review), Itrack(Defect Tracking), Rally(Agile), Junit and Oracle as the DB.

BBNMS(**BroadBand Network Management Systems**) is a component of the **ATT** Network Management System. It manages the ATT wholesale DSL data network and the services that ride on it. The primary function of the **BBNMS** provides **FCAPS**

functionality (fault, configuration, activation, performance, and security) to provide Fault, Configuration, Inventory, Capacity and Service Order Management for all broadband access services including **DSL**, **FITL** and evolving **FITP**. **DSL NMS** manages these services from the endto-end perspective consisting of the specific access technologies (e.g., **DSL,FITL** or **FTTP**), ATM backbone and Broadband Gateway. This functionality is leveraged by operations and support staff to enable the automatic activation of services as requested.

AT&T Uverse provides integrated IP-based television, ultra-high-speed broadband, IP voice and wireless bundles of products and services to AT&T Customers. This software project is to develop OSS/BSS(Operation&Business) system to support AT&T's LightSpeed Network for back-office ordering and provisioning of Uverse Services. The project involves creating and managing service order flows for U-verse service orders, managing L1/L2 network assignments, and initiating provisioning transactions in AT&T's Lightspeed network.

Responsibilities:

- > Design, develop, maintain and support enterprise applications in **Java/J2EE** technologies and **workflow templates** activities updation for req and resp between the subsystems in **SOA** based env.
- ➤ Hibernate framework for the backend persistence and developed Data access layer (**DAL**) using Hibernate **ORM** tool and integrated with Spring framework with **JPA** specifications for **ORM** compatibility.
- ➤ Hands on experience on developing SOA applications and Web service (RESTful, JAX-WS and JAX-RS).
- Architected an enterprise service bus using Mule, which enables the interfacing with other systems to integrate using SOAP Service, RESTFUL, Active MQ, RMI, EJB, Spring etc.
- ➤ Defined the systeminterfaces (**XSD**), created Mule **ESB** flows, performed payload transformation & developed a middleware data identity mapping solution utilizing Spring.
- ➤ Designed and implemented **Mule ESB** components, involved in message modelling, using various patterns: Publish-Subscribe, Routing, Filtering. Responsible for API Management, used data-mapper, designed Anypoint Connectors for OMS module using, Java & Spring, REST, JSON (Components and Transformers
- Development of Integration, Routing, Transformation and service hosting flows using **Mule-ESB** from various data source, service orchestration and message processing.
- Involved in creating http inbound & outbound flows, Orchestrations, Transformations, Routing using **MULE ESB** and configured various types of Alerts in **Mule Management** console.
- Responsible to develop RAML based RESTful API's and SOAP web services in Mule ESB based on SOA architecture and building custom components, custom connectors and custom transformers to be used in Mule ESB.
- Extensively used JSF framework in developing GUI using JSF UI Components, Validator, Events and Listeners.
- Developed UI navigation, performed validations on UI data using JSF validators and created JSF components for presentation layer.
- ➤ Built WS-BPEL processes. for various activities available in BPEL to perform transformations and write business logic.Interface with business and IT teams to understand and translate business requirements into formal technical requirements and application code.
- > Develop and execute quality unit test and integration plans/scripts to validate that application changes meet technical specifications.
- Work with business teams to complete acceptance testing and participate in integration testing and participate in technical reviews at appropriate stages of software and application development and ensure adherence to AT&T/client's quality standards, internal processes and reviews project/program deliverables.
- > Participate in the **sprint** planning meetings and user-stories creations for the 4 weeks sprint.
- Acceptance of the user-stories and take the ownership of the development, testing and deployment into **Dev,QA,SIT/UAT**.
- ➤ Used **Jenkins** for deployment and SVN as the source control.
- ➤ Works closely with end users and corporate sponsors during the User Acceptance Testing phase of the project to insure that any and all necessary changes to the application can be accommodated to meet user requirements while also honoring timeline and budget restrictions;
- Provides detailed deployment documentation to the support group to insure preparedness to deploy new releases into the production environment within the **SLA** windows by taking appropriate action to drive the analysis and solutions of problems.
- > Used **SONAR** as the code analyzer tool and maintained 80% code coverage for the checked-in code.
- ➤ Used **Rally** as the Agile user-stories updation tool, **Crucible** for code review and **iTrack** as the project management and defect tracking tool and Jenkins as the CI tool.

IHG (Intercontinental Hotels Group), Atlanta-GA Merlin Portal 1.0 Enhancement [Nov-2012- Oct-2013]

Sr Java/J2EE-REST Developer

Environment: Java/J2ee(1.6),Portal,Struts1.2, Hiberbnate3.1, JPA2.1, JSP, JSF, Eclipse, Plumtree(CMS), Jboss7.0, Apache Server, SQL, AJAX, JQuery, JavaScript, XML,REST,Jersey, Maven, JSTL, DB2, JUnit, Unix,TOAD,FileZilla, Log4j.

IHG operates nine hotel brands – InterContinental, Crowne Plaza, Hotel Indigo, Holiday Inn, Holiday Inn Express, Staybridge Suites, Hualuxe, Even and Candlewood Suites

Merlin 1.0 is to leverage the collective knowledge of their corporate intranet community to surface important and relevant, real time information for users in order to support them in their everyday tasks, customized for their particular job and function. There is also a recognized value in capturing daily employee interactions – from social media, to document views, to browsing behaviors – and analyzing that data to discover insights about the enterprise user base. This information can assist upper management in formulating strategies and business intelligence to help their people work more efficiently, make smarter business decisions.

Responsibilities:

- Responsible for maintaining the code quality, coding and implementation standards by code reviews.
- Designed and developed the Domain objects, utility libraries to use through out the application.
- Designed and developed MVC architecture using all Spring modules [Web, Core, DAO, ORM, JEE, AOP.
- Involved in the designing and coding in Java, J2EE, Action Scripting and HTML templates and testing like Unit testing, fixing bugs for problems in QA testing and moved application to QA.
- > Created and used style sheets {Cascading Style Sheets [CSS]} to change the look & feel UI.
- Extremely used plain JavaScript and JQuery [JavaScript Library] to do the client side validations.
- ➤ Used Spring Validation framework to implement the server side validations.
- > Used AJAX to get the data from the server asynchronously by using JSON objects.
- Interacted with the Business Analysts and translated the business requirements into physical models followed by logical models. Used Oracle Database for persisting the data by implementing persistence mechanism using Hibernate/JPA (ORM Mapping).
- Configured JPA to use Hibernate as ORM tool and responsible for mapping the database model into persistence objects using Hibernate & JPA Annotations.
- Involved in implementing personalization, placeholders, segments, events, campaign and developed the **DAO** layer for the application using Spring Hibernate Template support.
- > Developed various business logic and reports using HQL and Hibernate Criteria and written **REST** based webservices for getting the data from different external sources.
- > Created various unit test cases and integration tests for the DAO, Service and Controller components using jUnit, Easymock, dbUnit and Spring Test support.
- Integrated log4i for logging the messages at debug and error level.
- > Used CVS version controller to manage the code versions.
- > Used Maven build tool to build and deploy the application on JBoss 7.0.

Wells Fargo Bank, SFO-CA Commercial Card Common Gateway (C3G) Sr Java/J2EE Lead Consultant [Feb-2012- Oct-2012]

Environment: Java/J2EE(1.5) Technologies JSP, Servlets, XML, HTML, JavaScript, Spring3.0, JMS, Hibernate3.0, WebServices (SOAP/REST), IBM MQ, Apache CXF, Axis, JAXB, XML, JUnit, WebShere, Eclipse(3.6), Oracle, Unix, Windows7.

C3G is being designed and built as a middleware application that will facilitate all commercial card applications (CCER, C3P, G2T and ICCARD) to communicate with vendor systemin Real Time to perform an inquiry / maintenance operations on TSYS(TotalSystems). C3G will integrate and control the access by acting as a Gateway for the credit card transaction process platform for the all the MasterCard and Visa transactions clearing and settlements. C3G will support both TS1 – TSYS US/Domestic environment and TS2 – TSYS International environment services (Visa & MasterCard's). All the downstream applications that need to perform operations on TSYS must go through the Gateway built using Camel/CXF/AXIS2/Spring frameworks running on JBoss application server over company standard SSL layer. Each application has IBM MQ client running on their application servers which in turn contacts Wells Fargo MQ mainframe server.

Responsibilities:

Extensively involved in the review and analysis of **BRD's,FRD's** and working closely with the **BA** regarding the requirements and business needs and able to translate business requirements into an architecture and low level design(**LLD**) and take ownership and responsibility for execution.

- > WBS of design approach and coding tasks & distribute it across off-shore team members and validating the same.
- > Work directly with management, vendors, and third parties to ensure that Web-site's financial transactions and database management applications operate at peak efficiency.
- Developed Apache Camel Application routes for integrating the external Credit Card transaction processing company **TSYS** (**TotalSystems**) via WebServices(SOAP).
- > Written **REST** services for communicating and exchanging the data between different components.
- Designed and developed the input/output data formats in XSD for the WSDL files and accordingly implementing services using **Apache CXF & AXIS2** based WS implementations for consuming **TSYS** Services.
- Developed DAO implementations for the database access using simple Spring JDBC Template.
- Implemented Object-relation mapping in the persistence layer using Hibernate frame work with JPA annotations in conjunction with spring functionality.
- > Implemented the WebServices in AXIS2 as a Provider and Subscriber model for the integration of TSYS to internal systems.
- > Used Spring container for wiring bean implementations and Camel routes for weaving the beans and controlling the data flow.
- Implemented automated builds using Maven and Ant scripts. Used Oracle **DB** for the logging and message data persistence. Used property files for controlling **URL** access.
- Developed persistant components using Spring JDBC to persist data into Oracle DB which acts as a data repository for all the commercial card product applications.
- Exposing and consuming the services to the downstream applications using Apache CXF and Apache camel.
- > Support System integration testing (SIT)/UAT of different modules, promoting code to different environments like OA/UAT/Production.

Lockheed Martin, Baltimore-MD Disability Claim Processing System (DCPS) Sr Java/J2EE Lead Consultant Client: SSA-MD [Nov-2010-Jan-2012]

Environment: Java/J2EE(1.5) Technologies JSP, Servlets, XML, HTML, XHTM, JavaScript, Dojo, JQuery, JBPM, Drools, Struts(2.0), Spring3.0, EJB3.0, JMS, WebServices (SOAP/REST), XML, JUnit, EasyMock, PMD, JBoss7.0, Rational Application Developer(RAD8.0), DB2,Unix,Windows7.

The DCPS supports SSA's disability workload which consumes over half of SSA's operational work. DDS Administrators representing each region along with SSA executive staff representing the federal case processing partners have been working together toward the goal of creating a common case processing system for all partners engaged in adjudicating disability Disability applications are filed by the public via the internet, by phone, or in person at one of the agency's local field offices. The field office determines basic technical eligibility requirements. Thereafter, if the basic eligibly requirements are met, the field office routes the claim to a disability determination case processing site (DDS's), which could be a state or federal component. The DDS's is responsible for the medical determination for the disability. In the event of a denial of the disability, the public has the right to file for reconsiderations and appeals of unfavorable decisions. The reconsiderations are processed at the state DDS's and appeals are processed federally by a SSA hearing office.

Responsibilities:

- Involved in design and development phases of Software Development Life Cycle (SDLC).
- Lead a team of developers: assigning tasks based an aptitude, tracking progress, mentoring, and code reviews and conducting daily scrum meetings.
- > Developed and implemented **POC** for Correspondence module by generating the documents using **Thunderhead** product as per the business requirement and architectural design using Struts, Hibernate, Webservices and Thunderhead API's
- > Implemented Hibernate for database interaction and as data persistence layer.
- > Developed the components for the module Correspondence using Struts, EJB, WebServices, dojo and Jquery.
- Responsible for setting up **IOC** pattern using Spring Framework which communicates with various service layers.
- Participates in other meetings, such as those for use case creation and analysis.
- Followed TDD for testing and writen appropriate unit test plans to ensure requirements are satisfied. Assisted in integration, systems, acceptance testing as needed.

TIAA-CREF, Charlotte-NC TRANSACTION PORTAL CDMS Sr Weblogic Portal (10.3)/J2EE Lead Consultant [April-2010-Oct-2010]

Environment: Java/J2EE (1.5) Technologies JSP, Servlets, XML, HTML, XHTM, JavaScript, Ajax, Dojo, JPF,NetULJSF2.0,EJB3.0,Java security, WebServices (SOAP/REST), (JAX-RPC),XML, JSON, JAXP, JUnit, EasyMock, JNDI/LDAP, XML,Oracle BPEL, Oracle Coherence(Cache),Oracle UCM, Weblogic Portal Server10.3, WeblogicWorkshop10.3(IDE), Oracle 11g,Unix,WindowsXP.

Transaction Portal is an intranet enterprise portal application was envisioned to provide a single seamless user interface for a multitude of internal applications used by different groups of TIAA-CREF employees. It marks the onset of data persistence using IBM MDM, provides a Service Oriented Architecture using Restful Web Services and implements entitlements, authorization, authentication and data presentation using Oracle WebLogic Portal and used BPEL for automating the business process flows with in the transactions. During the first phase of this project, a mainframe application 'COR/NAD' used by customer service agents was re-engineered as 'CDMS' (Client Data Maintenance Services)-as a part of the Transaction Portal.

CLIENT DESCRIPTION

Teachers Insurance and Annuity Association - College Retirement Equities Fund (TIAA-CREF) is one of the largest financial services companies in the United States. The organization helps meet the financial needs of approximately 3.6 million individuals and 15,000 institutions in the academic, research, medical, cultural and non-profit fields. Much of TIAA-CREF operates on a non-profit basis, with surplus returned to participants. TIAA-CREF is headquartered in New York City and has major offices in Denver, Colorado; Charlotte, North Carolina; and Dallas, Texas; as well as 60 local offices throughout the United States. The company ranks 86th on Fortune's list of the 500 largest corporations in America.

Responsibilities:

- Extensively involved in the review and analysis of business requirements, documenting the requirements and design and communicating the development approach to the development team.
- Involved in the preparation of TDD based on the BRD,FRD and wireframes and got approved by the higher authorities and started coding according to the TDD with the team for the new upcoming projects Enhanced Income Illustrations(EII) and Custom Life Cycle(CLC).
- > Involved in right from requirement gathering to TDD documenting and in development with the team as per the TDD document
- > Work closely with the product architect on design, dependencies and code and mentored developers on all technical aspects of work.
- > Provided time and size estimates for project deliverables and that quality goals are met with in the budget.
- Achieved organizational integration, assimilate job requirements, employ new ideas, concepts, methods, and technologies with outstanding communication and interpersonal capabilities and involved in code reviews and tuned the appl for high performance.
- > Created and Mapped Active Directory LDAP Users and Groups using LDAP & AD Authenticators.
- ➤ Implemented Campaign Management using Bea Repository.
- ➤ Used and created Content Selectors on Place holders and content holders by querying the Content from **BEA VCR** to retire the contents basing on the types configuring using **Oracle UCM**.
- > Created ADD campaign Managements and targeted end clients basing on the Profile values that are populated using Unified user Profiles and Property sets.

Pacific Gas & Electricity Co (PG&E), Sanfrancisco, CA MyAccount ReArchitecture (MARA) Sr. Java/J2EF/Weblogic Portal Lead [July-09-March-10]

The **Pacific Gas and Electric Company (PG&E)** has implemented a solution to satisfy a California Public Utilities Commission (CPUC) mandate to introduce dynamic pricing for electric usage to the customer base. **PG&E** is developing a new functionality, rebuild, re-platform, and enhance existing functionality of web applications, and re-architect the middleware layer upon which it all sits to handle the additional complexity, user activity, and data throughout expected to accompany the rollout of dynamic pricing.

This work focuses on the architecture, applications, and technical design of the website in order to enable the functionality and customer experience necessary for a successful transition to PG&E's dynamic pricing.

MARA Portal is website for PG&E commercial / residential customers to manage accounts online can pay bills, view messages, alerts from the PG&E.

Responsibilities:

- > Worked extensively with Weblogic in developing portlets in the Portal application.
- Worked with Dynamic Visitor Tools and Inter **Portlet** Communication in Weblogic 10.3.
- Implemented in creating Portals, Portlets, books, pages, desktops, Portal look and feel like Skins, skeletons, shells, and themes, layouts and menus and worked with place holders, events, content selectors, campaigns.
- Developed several portlets for Oracle Portal Server using **JSR 168** specifications.
- > Developed custom UUP for the application for pulling custom information like custom groups from the Active Directory.
- Utilized LDAP Server to authenticate users for filing claims to access application.
- Designed asynchronous messaging using JavaMessage Service (JMS).
- > Implemented application utilizing layers and div tags, controlled by CSS and JavaScript.
- > Implemented AJAX for the better performance of the system and partial page rendering
- > Involved in web designing using **HTML** and **JavaScript**
- > Developed **Security interface** for the **Web services** (**SOA**).
- Developed, Published and Subscribed model Message Driven Beans (MDB) for Communicating between clients.
- Integrated Portal application with spring framework.
- ➤ Developed different GUI screens **JSPs** using **NetUI**, **HTML**, **DHTML** and **CSS** to design the Pages according to Client Experience Workbench Standards.
- ➤ Used **AJAX** to make asynchronous calls to the server and manipulating the Document Object Model (DOM) of the HTML page.

<u>Environment</u>: Java/J2EE(1.5), Weblogic Portal 10.3, Oracle Workshop for WebLogic 10gR3, J2EE, Struts ,EJB3.0, Spring2.0, JSF1.2, JMS, WebServices, JSP, NetUI Tag libraries, JavaScript, AJAX, ,XML, ANT, ESB, SVN, JUnit, Hibernate, SQL, PL/SQL, UML, UNIX and DB2.

Qwest-Communications, Arlington-VA Qwest Control-Portal Sr. Java-Weblogic Portal Developer [Oct-08-June-09]

Qwest Portal is the ideal network management solution for all Qwest business customers — from small to medium-sized, multi-location businesses to large enterprise operations. Qportal helps business customers maximize their use of Qwest services such as nationwide ATM and frame relay, dedicated Internet access (DIA), business dial, wholesale dial, dedicated Web hosting, managed firewall private routed networks (PRNs), local service configuration and toll-free services through a simple Web interface that puts customer in control to adjust services based on their unique business needs. Weblogic Portal 10.2 server provides rich interactive capabilities and is being used to fulfill these business needs

Qwest Control Inventory provides the summary of VOIP inventory for the customers who have Qwest VOIP services or products. It is a portlet application which has been integrated with the self service portal (Qcportal). It provides services like inventory, reports, trouble management etc.

Responsibilities:

- > Created visitor entitlement for Desktop and Portlets and propagated from development environment to test, then staging environment.
- ➤ Web application flow using JavaPageFlows and JSP's using netui tags.
- Developed UUP to get the user information from Active Directory server.
- Followed on JSR 168 portal standards.
- Responsible for handling the IPC with event handling and backing files.
- Developed Portlets like JSP/HTML Portlets, Java Portlet, and Page flow Portlets, Struts Portlets and remote Portlets
- Developed DAO, **Hibernate** components and prepared SQL queries & stored procedures.
- > Customized WLP Skins/Skeletons/Shells/Themes for Portals to have consistent rich user experience.
- > Used Propagation scripts and Propagation tool and Import Export XIP tool to Propagate Portal resources from one environment to other.
- ➤ WebLogic Workshop 10.2 used as IDE tool and DB2 as the DB for Web portal application development and debugging and Weblogic 10.2 as appl Server.

Environment: J2EE Technologies JSP, Servlets, XML, HTML, XHTM, JavaScript, Ajax, Dojo, JPF, NetUl, Jakarta Struts 1.2, JSF1.2, Hibernate 3.0, Ejb 3.0, Java security, Java WebServices (JAX-RPC), JAXP, JNDI/LDAP, SOAP, XML, WebServices, Weblogic Portal Server 10.2, Weblogic Workshop 10.2 (IDE), Oracle 11 g, Unix, Windows XP.

Capital-One, Richmond-VA
OnePlace (Common -Place Intranet Portal)

[Aug-07-Sep-08]

Java-WeblogicPortal Developer

Common-Place Intranet Portal is a complete interaction and campaign management banking solution developed for CapitalOne bank that allows you to create, test, optimize, deploy, and analyze multi-wave, multi-channel personalized communications. With Common-Place Campaign, a core component of Capital One Enterprise Marketing Management software suite, organizations are able to deliver personalized, relevant marketing messages across all touch points and in real-time, resulting in improved customer relationships.

This provides a single interface for developing, optimizing, running, and evaluating all end customer interaction strategies. Scheduled campaigns, event-driven programs, and real time dialogs are integrated easily to drive effective targeted interaction strategies for each customer.

Also upgraded the portal from version 8.1 to 10.2. The upgrade was performed using the upgrade tool. Ant Scripts and Domain scripts were written in ant and WLST respectively.

Responsibilities:

- Involved in Coding and Designing application.
- Implemented Campaign Management using Bea Repository.
- Involved in Designing different types of portlets including JPF, Java, Struts.
- Developed portlets using Java Page Flow (JPF) and Java Controls in BEA portal framework.
- Written and Integrated Spring Jdbc DAO components and Spring IOC implementation.
- Followed on JSR 168 portal standards.
- > Used Bulk Loader scripts to upload the content to Bea Repository.
- > Created a new content workflow document and modified existing document.
- > Implemented Inter Portlet Communication (IPC) with the help of Backing Files.
- Mainly Responsible in setting up IPC calls between consumers and producers in Remote Portlets.
- **Developed UUP** to get the user information from Active Directory server.
- ➤ Developed several back-end applications programmatically, connection pooling and connected to stored procedures in Oracle.
- Extensively written JUnit Test Cases and performed unit testing.
- > Created and Modified Ant build files for creating war file, executing SQL scripts, executing JUnit test cases.
- ➤ Written PL/SQL code using TOAD for Oracle 9I database.

Environment: J2EE Technologies JSP, Servlets, EJB2.0, XML, HTML, JavaScript, Ajax, Dojo, JPF, Spring2.0, JSF1.2, Hibernate3.0, WebServices, JavaSecurity, JavaWebServices(JAX-RPC), JAXP, JNDI/LDAP, SOAP, XMLWeblogic Portal Server10.2, Weblogic Workshop10.2(IDE), Oracle 9I, Unix, Windows XP.

Projects worked from India (Virinchi Techlogies)-Hyd

ValuedServices, Atlanta, GA CompuCredit

[Jan-06-June-07]

Sr. Software Developer

CompuCredit is a Pay Day loan based out of Greenville, Atlanta. We re-engineered their existing client server application and the data model to develop a web - based application for the Point of Sale operations of CompuCredit. This system would enable the users to work on a centralized platform. The Solution is to be accessed by the around 560 branches of CompuCredit spread across USA and enable conducting transactions online. The solution delivered is a highly robust scalable and flexible solution, which incorporates the complex laws and their variations among the various states of the country Responsibilities:

- Involved in Design and Coding of Modules [Admin Module].
- Responsible for design and development of Interaction notes feature from end to end.
- > Developed the Services layer using Session beans (Stateless) and Model layer using Hibernate framework.
- > Created Mapping Documents by using Hibernate Utility and implemented the relations.
- Managed to improve the performance of the Application w.r.t Hibernate by appropriately handling the session and association fetching.
- Responsible for designing & creation of the configuration scripts and table design.
- Responsible for design & creation of workflows for the disputes.
- Updating / enhancing the build scripts using ANT.
- Involved in analyzing and fixing the Clear Quest defects from QA.
- ➤ Written AJAX code for HttpRequest object. With this object, JavaScript can trade data with a web server, without reloading the page.
- > Developed the AJAX code for loading the data dynamically with contacting of application server.
- Generated XML documents from the data in the database. Used XSL, XSLT to render the XML documents on Client.

Used Altova XMLSpy as the XML editor for XML development environment for modeling, editing, transforming, and debugging XML-related technologies.

Environment: J2EE Technologies JSP, Servlets, EJB2.0, XML, EJB2.0, HTML, JavaScript, Jakarta Struts1.1, Mercury Test Director, Apache Axis, JBoss3.2, Oracle 9I, Unix, Windows 2000.

Saudi Telecom Company, U.A.E Online Vendor Management System [Aug 04-Dec-05]

Sr.Software Developer

Saudi Telecom Company is the largest Telecommunication services provider company in the Saudi Region. The 'Vendor Management' team at Saudi Telecom Company requires each vendor desiring to work with Saudi Telecom Company to register them & be pre-qualified before being short-listed for any activity.

This application has the following modules:

- > Pre-qualification of new vendors
- > Classification of vendors
- > Expression of Interest
- ➤ Bid Manager
- > Award Manager
- Post Award Evaluation

Responsibilities:

- Coding for Bid Manager and Award Manager Modules.
- > Functional Testing.
- > Implemented Java Server Pages and Servlets for the Administration module.
- ➤ Prepared Design Documentation (Sequence Diagrams, Class Diagrams, and Collaboration Diagrams as per the RUP) for the Administration Module.
- > Coded Entity Classes and Control Classes (used Java 2 on Windows) and Tag libraries and Client Side Scripting (used JavaScript 1.2) for the Administration module.

Environment: Windows 2000, JSP, Servlets, EJB2.0, XML, HTML, JavaScript, JBoss 3.2, Oracle 8i

First Atlantic Capital (FAC)- NewYork,NY First Atlantic Capital Web Reporting System Software Engineer [Mar-02-July-04]

First Atlantic views itself as a builder of strategically well positioned companies and views its partnership with management teams as paramount to an investment success. FAC sends Capital call notification to all the limited partners. By seeing that Capital call Notification the Limited partners invest their equities. Based on that equity the profits will be distributed .FAC also shows the Capital distribution reports, Validation reports, portfolio reports will send to the corresponding Limited partners. This also provides the facility for the investors as how to invest their amount through Potential Investment.

Responsibilities:

- Designing Low-Level Design Documents, Database Design Document.
- > Involved in designing and developing the web based UI that talk to the remote interface (EJB) and it connects to Oracle through JDBC for data management
- ➤ Coding for Tax Info, Financials, Portfolio Reports, Cap Call/Distribution, News, Special Reports and Document Manager Modules.
- Involved in Handling the CRs.
- Involved in the Maintenance of the web portal.

Environment: Windows 2000, Java, EJB2.0, MVC Framework, XML, HTML, JSP, JavaScript, JBoss 3.2, Postgre SQL, Log 4j.