# Yashwanth Kottapa

512-215-4455 H1b TX

# Summary:

* Around 15 years of IT experience in analysis, design, development, testing and Implementation of

application software in JAVA / J2EE technologies.

* Good experience with complete SDLC using **Agile, TDD, Waterfall** and pair programming Models.
* Excellent design and programming skills in Java and J2EEtechnology including **Core Java, Spring, Struts, JSF, Hibernate, Servlets, JSP, JDBC, EJB, XML, JNDI, XML Parsers (SAX and DOM), Java beans, Web Service and Log4J and proficient in developing REST and SOAP based Web Services**.
* Proficient in developing Single Page Applications (SPA) using Java Script, React js and Angular.
* Good Experience on working with **Amazon Web Services** like EC2, S3, Amazon Simple DB, Amazon RDS, Amazon Elastic load balancing, Amazon SQS, AWS Identity and access management, AWS Cloud Watch Amazon EBS and Amazon Cloud Front.
* Expertise in Front-End UI technologies like **HTML5, CSS, JQuery, JSON, AJAX, ReactJS, NodeJS, BackboneJS, Angullar7/6, Bootstrap, Tag Libraries, JSTL, Typescript**.
* Proficient in implementing various Java/J2EE design patterns including Singleton, Factory, Abstract Factory, MVC, Front Controller, DAO etc.
* Hands on experience in implementing client-server business applications using **MVC, SOA** architecture and **Micro Services**.
* Experience in working with Hibernate as the back end **ORM** tool for implementation of persistence layer and mapping of POJOs.
* Experience in working with Databases like **Oracle, IBM DB2, Microsoft SQL server, Postgres SQL, InterSystems Caché, Derby**.
* Experience in deploying, configuring, and administering application servers such as **WebSphere, WebLogic, JBOSS and Apache Tomcat** using various Version Control tools like **TFS, GIT, CVS, Clear Case and SVN**.
* Developed **CI/CD** system with **Jenkins** on **Kubernetes** environment, utilized Kubernetes and Docker for the runtime environment for the CI/CD system to build, Test and Deploy.
* Hands on experience with concurrency Multi-Threading and Collection frameworks.
* Excellent experience in the development of Portlets using **JSR168** and **JSR286** specifications.
* Good experience in developing portlets by using **Portlet Framework 1.0** and **2.0** and experience in WebSphere Content Management.
* Experience with build tools **like Ant, Maven, Hudson, Jenkins, Gradle, and Bash** for building and deploying applications to different environments.
* Good experience in developing test cases with **JUnit** for Unit testing, Load testing using **JMeter**, Stress test and logging using Log4J.
* Strong domain experience in **Banking, Healthcare, Transport and Tax Revenue** domains.

# Technical skills:

Programming Languages: Java1.4/1.5/1.6/1.7/1.8/1.9/1.11

J2EE Technologies JDBC, Servlets, JSP, EJB, Web services, JMS, FICO Blaze Advisor

Application servers WebSphere 6.x, 7.x, 8.x, 9.x, JBoss 4.x

Web Servers Tomcat7.x/8.x/9.x

Frameworks JSF 1.2/2.0, Struts 1.x/2.x, Spring 3.x/5.x, Hibernate 4.1, MongoDB, Cassandra,

Portlet 1.0 /2.0

AJAX Markup languages HTML, XHTML, XML, XSLT

Databases Oracle 9i/10g/11g, LDAP, SQL Server 2014, IBM DB2, Intersystems cache,

PostgreSQL

Tools Soap UI1.7, Postman, Toad 8.1, SQL Developer, Apache Directory Studio,

AppDynamics, Jaspersoft Studio

Management Tool SVN, CVS, ClearCase, GIT, TFS

Testing Tool Selenium, TestNG, Cucumber, Karma, JUNIT

IDE RAD 8.x/9.x, RSA, WID 8.x, Eclipse, NetBeans

Portal Technologies IBM WebSphere Portal 7.x/8.x/9.0

Identity Management tools IBM TIM/TAM, IBM SIM/SAM, Active Directory Content Management IBM WCM

Search Engines Apache Solr 8.0, Elasticsearch 7.x

CIS Jenkins and SonarQube

Cloud Technologies AWS and Azure

Containers Docker

# Education:

Bachelor of Technology in Computers and Science Engineering from JNTU, Hyderabad, **INDIA - 2008**

# Professional Experience

**Client: Conduent July 2023 – Present**

**Role: Senior Software Developer**

**Location: Dallas, TX**

Conduent Medicaid Suite (CMdS) is a production-ready application portfolio that supports states migration from a legacy MMIS to a digital, interoperable, and scalable enterprise. CMdS is a modular solution that enables program optimization and is delivered through Software as a Service (SaaS). It fully supports MITA goals and aligns with CMS’ Seven Standards and Conditions. This comprehensive set of functional modules is fully configurable and is built on highly scalable technical architecture that will allow states to consolidate healthcare processing and payments while supporting the unique benefits and financial management requirements of each program. CMdS is a federally compliant system that provides an assurance of applicable security standards.

# Responsibilities:

* Efficiently conducted daily **scrum** meetings and promptly shared the minutes of the meeting with my superiors daily.
* Developed and configured the CMdS application for **Texas** Health and Human Services and **New Mexico** Human Services
* Designing and Developing **Restful** Web services using Spring Data JPA, Spring Data Rest, Spring Security and Hibernate.
* Used **react** hooks across the application to maintain the state instead of react lifecycle methods.
* Designed and implemented server-side RESTful web services using NodeJS and handled communications to the client side (**ReactJS**) using JSON.
* Leading the Implementation of **security** vulnerability fixes.
* Worked as part of Micro-services team to develop and deliver maven projects to deploy on Tomcat.
* Developed **python** script that converts flat file text files for inbound interfaces.
* Involved in batch processing using **spring batch** framework to extract data from database and load into corresponding tables.
* Implemented **GraphQL** based API endpoints integrating into applications and good understanding of developing endpoint API’s GraphQL based architecture.
* Working with (consuming) **REST** or **GraphQL** APIs via client-side JavaScript or server-side via NodeJS.
* Hand-On experience working with **Apache Airflow**, built dags and sub-dags in Python, created workflows, schedules cron jobs
* Implemented Spring boot microservices to process the messages into the **Kafka cluster** setup.
* Developed component using **Apache Camel** providing a large set of components out of the box, which allows to integrate with various technologies, such as databases, FTP, JMS, AWS, and more.
* Involved in writing Java API for **Amazon lambda** to manage some of the AWS Services.
* Used **Amazon cloud** watch to monitor AWS services and Amazon cloud Watch logs to monitor application.
* Have replaced the Java Messaging service (**JMS**) calls with **AWS SQS** and used AWS SDK to connect with Amazon SQS for bulk email processing
* Developed apps deployed using **Docker** and **Kubernetes**.
* Extensively used **Kubernetes** in AWS to read logs from pods & scaling the Pods.
* Used AWS for deployment env & stored the files that are being read from other N/W using SFTP & stored in the **AWS S3 Bucket**.
* Used **Apache Camel** to provides a simple and intuitive XML based DSL (Domain Specific Language) for configuring routes and components.
* Developed (TEXT/XML/JSON payloads via Apache camel using patterns to flow into various processing systems and store in **Postgres** databases.
* Responsible to designing and deploying new **ELK clusters** (Elasticsearch, Logstash, Kibana, beats, Kafka, Zookeeper etc.
* Involved in the implementation of DAO for the **MongoDB** and used **Redis** for frequently used queries.
* Used **Redis** to cache data, reduce database access times, and improve system performance.
* Code review with the help of **SonarQube** tool
* Involving in debugging of the production issues and providing resolutions.

**Environment:** Java 1.11, Python, Spring MVC 4.x, Spring Boot 2.x, Spring Batch, AWS Cloud, Hibernate 5, AngularJS, ReactJS, NodeJS, jQuery, JPA, Oracle, JUnit, Airflow, Mockito, Maven, SonarQube, Postman, CSS, REST, IntelliJ, LDAP, JSON, YAML, Docker, Kubernetes, OpenShift, Postgres, Liquibase, Redis, Mongo DB, JIRA, ADO Tool, Elastic Search, Kibana, Apache Camel, Kafka, Azure Storage Explorer, DBeaver, Tomcat, Linux, Bash, Windows 7, Windows 10, Window MS Office, Window MS Excel.

**Client: California Department Of Health Care Services May 2020 – June 2023**

**Role: Senior Software Developer**

**Location: West Sacramento, CA**

The Children’s Medical Services (**CMS**) Branch provides a comprehensive system of health care for children through preventive screening, diagnostic, treatment, and rehabilitation services. The CMS Branch carries out this mission through a variety of programs meeting specific health care needs of targeted population.

# Responsibilities:

* Designed and developed **the REST based Micro services** using the Spring Boot**, Spring Security**

**with OAuth2 .**

* Implemented Spring boot **micro services** to process the messages into the **Kafka** cluster setup.
* Implemented **Angular** services to connect the web application to back-end **Restful** APIs.
* Used **Angular** built in directives, Controllers and Services and filter functionality to develop components.
* Create **Typescript** reusable components and services to consume REST API’s using component-bases architecture provided **Angular**.
* Designed and developed interactive dashboards using **Power BI** enabling customers to analyze

the network consumption and making business decisions.

* Used and enhanced existing Power BI dashboards for incident analysis.
* Active participant in **Scrum** meetings for story creating and points allocation.
* Designed and developed the **REST** based Micro services using the Spring Boot, **Spring Security.**
* Created Spring web client for consuming the response in asynchronous non-blocking way.
* Developed **Spring Kafka** integration project, created **Kafka Producer** and **consumer** groups.
* Involved in developing and delivery of a Micro service application utilizing almost all the AWS Stack including **S3, EC2, DynamoDB, Kinesis, SNS and SQS**.
* Experience on practical implementation of cloud-specific AWS technologies including **IAM, MFA, Elastic Compute Cloud (EC2), Simple Storage Services (S3), Route 53, Cloud Formation, Elastic Bean Stalk, Virtual Private Cloud (VPC), RDS and Cloud Watch**
* Deployed Spring Boot based service Docker Container using Amazon **EC2** container services using AWS Admin Console
* AWS Lambda was utilized for serverless implementations, where the functions were triggered when the database tables were updated, and **AWS Cloud Watch** was utilized for alarms.
* Developed API for using **AWS Lambda** to manage the servers and run the code in the DB.
* Worked with business team to understand the requirements and explain the possibilities of what being developed.
* Designed and developed enterprise services using **RAML** in Mule, REST based APIs, SOAP Web Services and use of different mule connectors (File, Http/Https CXF)
* Developed a **secure** application to ensure the safety of client’s products and information.
* Using **GIT and Dimensions** for code branching and working on multiple projects simultaneously.
* Working with team on **JIRA** to resolve tickets, writing comments on the issues and see the status of each ticket.
* **Apache maven** is used as Build tool to automate the build process for the entire application.
* Code review with the help of **SonarQube** tool
* Design **Cucumber** framework for web/service-virtualization; perform manual and cucumber testing of a web-based application
* Involved in Accessibility testing by independently auditing and working with development team, Product owner along with various stake holder while following **WCAG 2.0** Guideline.

**Environment:** JDK 1.8, Spring Boot, Spring MVC, Angular 4, JavaScript, Typescript, JQuery, HTML, CSS, DOM, Bootstrap, AJAX, Struts 2, Kafka, REST, AWS, Jasper Reports, SQL, MuleSoft, InterSystems Cache Database, JIRA, Tomcat Server, WebSphere Application Server, Ant, GIT, Dimensions, UML, Rational Application Developer (RAD), Cucumber, SonarQube

# Client: California Department Of Motor Vehicles September 2018 – April 2020

# Role: Senior Java Developer

**Location: Sacramento, CA**

**CA-DMV** (California Department of Motor Vehicles) is the state agency that registers motor vehicles and boats and issues driver's licenses in the U.S. state of California. It regulates new car dealers (through the New Motor Vehicle Board), commercial cargo carriers, private driving schools, and private traffic schools. The DMV works with the Superior Courts of California to promptly record convictions against drivers' licenses and subsequently suspends or revokes licenses when a driver accumulates too many convictions (as measured by a point-based system). It issues California license plates and driver's licenses. The DMV also issues identification cards to people who request one. (https://dmv.ca.gov)

# Responsibilities:

* Involved in Software Development Life Cycle for gathering requirements, Analyzing, Designing,

Developing, and Testing applications using **Agile** methodology.

* Discussed project progress and co-ordinated with business users, app/product owners, collected

feedback on different stages to address concerns, evaluate and improve software.

* Re-designed, re-architected and built the existing application using **Java 8, Spring Boot, Spring Reactive**

**Stack (Web Flux), AWS, PostgreSQL and Maven.**

* Created a Lambda Deployment function and configured it to receive events from your **S3** bucket.

• Implemented **Spring Circuit breaker pattern**, integrated Hystrix dashboard to monitor Spring

microservices.

* Worked on code coverage by using **Mockito** and improved it from 75% to 95% for different modules.
* Designed and developed various helper classes using Core Java multi-threaded programming and

Collection classes, Data Structure and Algorithms.

* Implemented **AWS** solutions using **EC2, S3, RDS, EBS, Elastic Load Balancer**, Auto scaling groups,

Optimized volumes, and EC2 instances and created monitors, alarms, and notifications for EC2 hosts

using **Cloud Watch**.

* Extensively used Kubernetes in AWS to read logs from pods & scaling the Pods.
* Developed a **Kafka** Stream module by Java to read/write data from Kafka topic and join the real time data & batch data.
* Implemented **Kafka** producer and consumer applications on Kafka cluster setup with help of

**Zookeeper**.

* Worked with **RESTful** web services to fetch dynamic content from backend databases and created

new RESTful web services using Spring web framework using JSON data format.

* Worked on **SOA** applications.
* Worked with No-SQL database **MongoDB** and developed custom **MongoDB** applications specific to
* client needs.
* Working with (consuming) **REST** or **GraphQL** APIs via client-side JavaScript or server-side via **NodeJS**.
* Authenticating Users to provide security to Restful web services using **OAUTH 2.0**.
* Worked on UI testing with **Karma and Jasmine**.
* Extensively worked in Test Driven Development (TDD) framework using **JUNIT5**.
* Used **JMETER** for load testing and performance testing.
* Used **SVN** and **CVS** for code branching and worked on multiple projects simultaneously.
* Participated in requirements review meeting arranged by license and registration office departments and give input to finalize requirements for DMV applications.
* Worked on web application security and worked on the security framework **OWASP**.
* Involved in fixing the penetration and performance defects for **DMV Website** and driver license applications

**Environment**: Java 1.8, J2EE, IBM RSA, IBM DB2,Cassandra, IBM MQ,IBM DataPower, IBM CICS Transaction Gateway (CTG), CAMVDCS, Struts 1.x / 2.x, Spring 3.x/5.x, HTML5, Java Script, log4j, WebSphere 8.5/9.0, CSS, SVN, CVS, Junit, jQuery, JPA, Hibernate 3.x/5.x, Ant, JSON, REST , SOAP UI, Nagios, SQL Server, Oracle Stellent (ECM), CruiseControl, HPE ALM, Jenkins, Junit, Karma, Jasmine, JMETER

# Client: Conduent July 2018– September 2018

# Role: Senior Java Developer

**Location: Roseville, CA**

**ND-MMIS** (North Dakota Medicaid Management Information System) Medicaid is a health insurance program financed and run jointly by the federal and state governments for low-income people of all ages who do not have the money or insurance to pay for health care. The goal of the program is to provide medical and other health care services to eligible individuals so that they can remain as self-sufficient as possible. Medicaid is a state administered program. Each state sets its own guidelines, subject to federal rules and guidelines. Certain services must be covered by the states to receive federal funds. Other services are optional and are elected by states. ([https://mmis.nd.gov](https://mmis.nd.gov/))

# Responsibilities:

* Involved in requirement gathering with state functional team and providing the design solutions.
* Creating high level architectural, detail design using UML for **Member and Provider** modules.
* Created java web methods to generate notices XML payloads on the fly that are required for **ESB** to trigger the notices from BO **Business Objects** team.
* Involved in preparing Use case and technical design documents for capitation claims processing.
* Involved in developing **PL/SQL** stored procedures.
* Involved in the development of claims processing using **Portlets, spring, EJB and Hibernate**.
* Involved the Heap Dump analysis.
* Involved in **WAS administration** tasks like Data Source creation, Dyna cache configuration, Namespace bindings and Work Manger configurations.
* Handled scalability issues with **performance** tuning.
* Followed Agile - daily Scrum methodology for development process and lead a small offshore development team.

**Environment**: Java 1.8, Java/J2EE, EJB 2.0, Spring3, Hibernate, JSP, jQuery, Oracle, IBM SOA, RAD 8.0, SOAP, JMS, JMX, WebSphere Application Server 7.5, WebSphere Portal Server 7.0, WebSphere Process Server, BPEL, SOAP UI

# Client: Revenue Solutions Inc October 2014 – July 2018

# Role: Consultant

# Location: Roseville, CA

**RPTP** (Revenue Premier Taxpayer Portal) provides a new level of taxpayer self-service for filing, payment, demographic maintenance, Transaction Status and New Business Registration. RPTP mission is to assist government agencies (Missouri, Maryland, Rhode Island states, Saskatchewan province and Cook County) meet their business objectives of streamlining operations, improving customer service, maximizing collections, and increasing tax compliance using enabling information technologies.

([https://mytax.mo.gov](https://mytax.mo.gov/) , <http://taxportal.ri.gov/>, <https://mdtaxconnect.gov/rptp/portal>, <https://tax.delaware.gov/rptp/portal/>, <https://ccdortax.cookcountyil.gov>, <https://sets.saskatchewan.ca/>)

# Responsibilities:

* Extensively Developed Portlets using **JSR 286** Portal API on WebSphere Portal server 8.x including using Event Handling, Windows Events, Portlet Messaging.
* Developed dynamic tax return filing portlets including usage of **MVC Architecture** based on **spring**  **framework** and enhanced the source code for different modes and states.
* Configure beans in spring configuration file using **Spring IOC**, **Spring AOP** concepts.
* Implemented filters for user authentication and user authorization by **Spring Security**.
* Implemented JMS for notifications and testing with **JUnit, Mock cases.**
* Wrote **JUNIT** Test cases for Spring Controllers and Web Service Clients in Service Layer using Mockito.
* Configured **Hibernate** second level cache using **EHCache** to reduce the number of hits to the configuration table data.
* Additional UI Components implemented using an asynchronous **AJAX, JQuery, Angular JS** based rich client to improve customer experience.
* Developed user interface using JSP, JSP Tag libraries **JSTL, HTML5, CSS3, JavaScript, Angular JS** to simplify the complexities of the application
* Involved in testing **Web Services and XML** files using **SOAPUI**.
* Involved in development/release version deployment and production deployment.
* Wrote **SQL, PL/SQL and stored procedures** as part of database interaction.
* Involved in **SQL Server 2008** Database design for new modules and developed the persistent later based on Hibernate.
* Worked on **RAD** (Rational Application Developer) 9.0 IDE for developing portlets and business logic.
* Used **TFS** and **GIT** for version control
* Developing a **Secure** application to ensure safety of client’s products and information.
* Lead and guide the team in right direction, onsite co-ordination, regular client interactions on web services and clarifications
* Successfully implemented Java OOP concept with Collections, Exception handling in **Cucumber** Framework
* Worked on **Azure** to provide**, SAAS, PAAS** and worked on web services for passing the data as a Json data.
* Using **Azure Cloud** to deploy application, manage users, maintain record of firmware images using Cosmos DB and BLOB Storage.
* Provided expert-level knowledge of IT Testing processes and best practices, Accessibility Guidelines (**WCAG**), the United States Access Boards' accessibility guidelines and Section 508 of the Rehabilitation Act
* Working with team on **JIRA** to resolve tickets, writing comments on the issues and seeing the status of each ticket.
* Writing technical specifications and developing frameworks, **POCs**
* Prepare & review the functional design documents with Object Orientation, **UML** diagrams
* Integration of payment gateway using SOAP WS for **auto payment** flow

**Environment:** JDK 1.7, Spring MVC, Spring Security, Quartz Scheduler, Portlets 2.0, JSR 286, Hibernate, JavaScript, jQuery, Bootstrap, MS Windows 2008 Server, WebSphere Portal 8.0/8.5/9.0, WebSphere Application Server 8.0/8.5/9.0, Lotus Web Content Management 8.0/8.5/9.0, RAD 9.0, LDAP (Active Directory), Azure, SQL Server 2012/2014/2016, MS Active Directory, Spring 3.5/4.3, Hibernate 4.0/5.2, Junit, GIT, TFS, Maven, Apache Archiva, Soap UI, Jenkins, JIRA, WCAG, Cucumber

# Client: PNC Bank April 2014 – September 2014

**Role: Computer Programmer Location: Cleveland, OH**

PFE (Potential Future Exposure) is an application that has an UI component and batch processing component. PFE user interface will be used by the PNC traders for assessing credit worthiness of counterparties by generating PFE for future trade considerations. PFE batch process generates simulation values that are used by UI components

# Responsibilities:

* Developed application using **Spring MVC, Hibernate** and **Rest** web services on presentation layer,

business layer is built using Spring and the persistent layer.

* Wrote Technical design document with the class, sequence, and activity diagrams in each use case.
* Cassandra Cluster planning which includes Data sizing estimation, and identify hardware requirements

based on the estimated data size and transaction volume

* Implemented search engines by using **Angular JS** filter to make the data searchable and sortable.

• Designed additions to existing Java Web Application utilizing Service Oriented Architecture (**SOA**)

techniques.

• Worked on custom libraries for business layer using Object oriented programming (**OOP**).

• Configuring Shading, monitoring, and identify the proper shard key Selection, inserting large amounts of

data Performing Security measures, backups and restore backups for **Mongo DB**

• Developed code to call the web service/APIs to fetch the data and populate on the UI using jQuery/AJAX

• Lead in Installation, integration, and configuration of **Jenkins CI/CD**, including installation of Jenkins

plugins.

• Created real-time dashboard for Executives, utilizing **Logstash**, **graphite**, **Elastic Search, Kibana & Redis**.

• Implemented agent-server messaging dialog using **Camel and JMS** (Active MQ implementation)

* System integration framework with **Apache Camel** and Enterprise integration pattern
* Worked with core Java technologies like **Multi-Threading** and **Synchronization**

**Environment**: Java, J2EE, Maven, Spring, Hibernate, OpenShift, DB2, Web Services, XML, Jenkins,

JavaScript, AJAX, Bootstrap, AngularJS 2/4, JSF, Azure, Spark, Kubernetes, Cassandra DB, JSP, Web Services

WSDL, AWS, Junit, Jest, GIT, MVC, Eclipse.

# Client: ACS/Xerox Healthcare

# Role: Senior Software Engineer Aug 2013 – February 2014

# Role: Software Engineer July 2011 – July 2013

# Role: Associate Software Engineer May 2009 – June 2010

**Location: Bangalore, India**

Medicaid is a health insurance program financed and run jointly by the federal and state governments for low-income people of all ages who do not have the money or insurance to pay for health care. The goal of the program is to provide medical and other health care services to eligible individuals so that they are able to remain as self-sufficient as possible. Medicaid is a state administered program. Each state sets its own guidelines, subject to federal rules and guidelines. Certain services must be covered by the states in order to receive federal funds. Other services are optional and are elected by states.

([https://nhmmis.nh.gov](https://nhmmis.nh.gov/) , <https://www.medicaidalaska.com> , [https://mmis.nd.gov](https://mmis.nd.gov/))

# Responsibilities:

* Involved in the design and development of Business Tier using Service Beans (**Stateless EJB's**) and JavaBeans, DAO Stored Procedures, Data Access Layer using Hibernate.
* Developing GUI using **JSF & WebSphere Portlets**.
* Design and develop common layer to convert Domain Object to Data Object and Data Object to Domain Object for successful integration of all the layers.
* Implemented the **HBM Files, Persistence classes** in Hibernate and Data Access (DAO Impl classes) API’s as per the requirement.
* Have worked on development and integration of all the applications in the project including WebSphere Portal presentation layer, and Services Layer containing processes.
* Utilized J2EE patterns such as **DAO, Session Facade, Singleton Factory, Service Locator** and **Business** **Delegator**.
* Implemented the address validation in the product using Group1 **GeoStan** COTS product.
* Used Extensive Java collection Framework such as Array List, Hash Map for the data manipulation and **JNDI** context initialization.
* Handled scalability issues with **performance tuning**.
* Involved in High Level Design Document using **UML** Processing diagrams to design the NDMMIS Functional modules like **Provider, Contact Management, Member, Claims**, etc.
* Handling the Production incidents and Triages and providing the resolutions in expected time.
* Monitoring the Production Application logs and Performance bottle necks using **AppDynamics** tool.
* Developed the new Portlets and **WCM** pages.
* Used **GIT** and **Clear Case** as Version Control System for the application.
* Worked on **Blaze Rules** engine for business validations.
* Provided mentoring and code review services to other developers to ensure that various J2EE technologies and **design patterns** are applied properly.
* Involved in development/release version deployment and production deployment.

**Environment:** JDK 1.5/1.6/1.7, Java/J2EE, EJB, Hibernate, JSF, JSR168, JSR286, Hibernate4.1, EJB3.0, XSLT, JS, AJAX, Oracle 11g, JUnit, RAD 7.x/8.x, RSA, IID 8.x, WebSphere Application Server 8.5, WebSphere Portal Server 6.x/7.x/8.x, WebSphere Process Server 8.5, Web Content Management, BPEL, share point, Blaze Rules Engine,

MS Visio, ClearCase, ClearQuest