**YUSHENG JIN**

**Sr. Java Software Developer**

**Phone:** 646-468-8010

**Email:** [yusheng.1jin@gmail.com](mailto:yusheng.1jin@gmail.com|)

LinkedIn: <https://www.linkedin.com/in/yusgj>

**Visa Status: OPT EAD (H1b Got Selected)**

**Location:** Harrison, New Jersey

**ONLY C2C**

**Will go day 1 ONSITE across USA  
Discuss the rate Directly with my consultant.**

**professional SUMMARY**

* Extensive 8+ years of professional experience in experience in Software Development Life Cycle (SDLC), including design, implementation, integration, maintenance, testing and documenting of various web-based, Enterprise, Client/Server and Distributed applications using JAVA / J2EE.
* Experience in Pair Programming, Test Driven Development, Waterfall model and Agile methodologies like SCRUM.
* Expertise experience in estimations, analysis, design, development, testing, maintenance, performance tuning and deployment of internet, e-commerce and client-server applications using Java, Servlets, JSP, JavaBeans, JDBC, Spring, Hibernate, AJAX, JavaScript.
* Involved in Application Design & Architecture using Core Java, J2EE, EJB, Spring, Hibernate, JSP, Struts, Servlets, JMS, MDB, XML, Web Services (CXF), JAX - WS.
* Experience with different IDE's like Eclipse, NetBeans, Intellij.
* Good knowledge and experience in Core and J2EE design patterns like Singleton, Abstract Factory, Builder, MVC2, Business Delegate, DAO etc.
* Expertise in various open source frameworks like Angular JS, Node JS, Struts, Spring, Spring MVC, IoC, Web and ORM Technology like Hibernate, JPA, EJB,IBatis, Mybatis, JQuery.
* Extensive experience in Amazon Web Services like EC2, Simple DB, RDS, Elastic Load Balancing, SQS, SNS, AWS Identity and access management, AWS Cloud Watch, Elastic Beanstalk and Cloud Front, Redshift.
* Good OOAD skills and data modeling using UML (Use-cases, Class diagrams, Sequence diagrams etc.). Used UML tools like STARUML.
* Extensive knowledge of XML-based standards and protocols (such as WSDL and SOAP), Service Oriented Architecture (SOA), development of XSD schemas and implementing both SOAP and REST web services.
* Extensively experienced in Middle Tier Development using Servlets, JSPs, and EJB.
* Experience in using DOM4J, JAXB, JAXP parsing and XML Bean to process, validate, parse and extract data from XML files. Experience in Continuous Integration tools such Jenkins and Bamboo.
* Experience in Installing, Configuring, Deploying and maintaining application and web servers such as Oracle Web Logic, Red Hat, JBoss enterprise application platform (EAP), Apache Tomcat Server, IBM WebSphere and Glassfish Application Server.
* Experienced in testing Angular, Angular applications using Jasmine, Mocha, Karma, and Angular Test Bed.
* Good knowledge and experience with multiple Servers like IBM Web Sphere,IBM Web Sphere ESB (Enterprise Service Bus), Web Logic server, Apache Tomcat, JBoss. Strong experience in UNIX and Shell scripting.
* Experience in SVN and Perforce for version control and used maven for building
* Good experience in Amazon Web Services (AWS) environment and good knowledge of AWS services like Elastic Compute Cloud(EC2), Elastic Load-balancers, Elastic Container Service (Docker Containers), S3, Elastic Beanstalk, Cloud Front, Elastic Filesystem, RDS, DMS, VPC, Route, Cloud Watch, Cloud Trail, Cloud Formation, IAM
* Worked with various Application servers like JBOSS7, Webshpere, Glass Fish and Tomcat Webserver.

**Core Tech skills**

**Java, J2EE, Java EE, Spring, Spring Boot, Hibernate, Microservices, iBatis, JSP, Struts, SERVLETS, HTML, AJAX, React.JS, Redux CSS, JavaScript, Angular.js, Node.js, Bootstrap, JDBC, Oracle, SQL Server, Agile, UML, Web Services, MongoDB, MS SQL, PL/SQL, MySQL, NoSQL, REST, SOAP, JSON, JBoss, Tomcat, GIT, Eclipse, JUNIT, Maven, Jira, WebLogic, Agile, Scrum, Linux, Unix**

**educational background**

* Master of Science | Computer Science | City University of New York (CUNY), New York, NY
* Bachelor of Arts | Mechatronics Engineering | Harbin University of Science and Technology, China

**Professional experience**

**Beacon Health Options | Remote**

**Sr. Java Software Developer**

**Aug 2022 to Till Date**

**Project:** The main function of the project is to develop an information management system for persons with disabilities in government departments. Web Services are used to obtain patient details, treatment records, and clinical outcomes, among other services.

**Responsibilities:**

* Architected mainframe modernization solutions using SOA web services, middleware integration technologies and ESB based on JAVA/J2EE. Developed server-side services using JSF, Java, Hibernate, spring, Web Services.
* Responsible for secure batch data flow to downstream systems using Middleware Java technologies.
* Defined and constructed layers, server-side objects and client-side interfaces based on Java/J2EE design.
* Developed and implemented Spring boot, Spring Modules (DAO, MVC, Securities, AOP, ORM data) and Java/J2EE based MVC (Model-View-Controller) framework for the application.
* Worked on the SPRING framework like SPRING DAO, JDBC Templates, Transactions, Security, AOP, MVC, ORM.
* Developed the spring AOP programming to configure logging for the application. Designed the page flow using struts, server side components, and ibatis for DAO layer.
* Developed Microservice to provide Restful API utilizing Spring Boot with various frameworks such Hibernate,JPA.
* Developed Servlets and JSPs based on MVC pattern using Struts framework and Spring Framework.
* Implemented functionalities using Spring IO / Spring Boot with Thymeleaf and Hibernate ORM.
* Used to create a Criteria object that returns instances of the persistence object's class when your application executes a criteria query.
* Developed Web Based Application using J2EE and Implemented application level persistence using JPA, Toplink,
* Re-wrote the FLEX applications to HTML applications using AngularJS and Angular 5/6.
* Worked on creation of components for routing and forms using the Angular-cli and Angular 4.0.
* Developed Enterprise business objects and domain objects using Hibernate Criterias for ORM for handling server side object. Create Reactive forms using Angular 5 for greater form control and validation.
* Developed scalable front-end user interfaces using JavaScript, HTML5, CSS3, Node.JS, Angular.JS and Backbone.
* Developed database migrations using SQL Alchemy Migration. Prepared statements are used for communication with MySql database. Used MongoDB and MySQL databases in Web API development.
* Developed PL/SQL batches using JAVA with connectivity to Oracle for data maintenance and Apache Tomcat.
* Used SQL Profiler for troubleshooting, monitoring, optimization of SQL Server and SQLcode.
* Developed presentation layer using JavaScript based frameworks such as Javascript, Ajax, JSON.
* Implemented continuous deployment system with Jenkins, AWS CodeDeploy deployment of Java Applications.
* Designed and developed SOA based enterprise system using JIRA, iLog, Git, SVN, Oracle SOA Suite, WebLogic.
* Developed end-to-end composite RESTful Web Services by using SOA with CXF framework.
* Designed Web Services to interact with various business sectors and used Restful API, SOAP for web services.
* Developed the authentication/authorization for the application using various NPM node modules including JWT Web Token. Worked with IntelliJ and used Gradle build tool to achieve more functionality for build process.
* Configured server side J2EE components like JavaBeans, JSP, using NetBeans and deployments in Jboss Wildfly.
* Stored the data in an Apache Cassandra Cluster Used Impala to query the Hadoop data stored in HDFS.
* Worked on responsive design and developed a single ISOMORPHIC responsive website that could be served to desktop, Tablets and mobile users using React.js.
* Worked on Source control tool with Windows devices using Visual Studio Tools VST, SVN for Apache Cordova. With an extension for Visual Studio
* Used JSHint, Mocha and Jasmine to detect errors in JavaScript code and to test and Protractor for e2e testing.
* Introduced redux-thunk and Immutable.js as additional libraries to support ReactJs application.
* Developed Micro Services using (MEAN Stack)Node.js, Elastic search on Private Cloud OpenStack using Express.js.Wrote code using Javascript, Coffeescript, Angularjs, Bootstrap.
* Used Nginx as load balancer to pass requests to node.js server.
* Performed automated testing on the front end using jest and enzyme frameworks.
* Wrote unit test scripts for controllers, filters and services using Karma, Jasmine and Mocha.
* Designed and Developed ECS Business operation code using Core Java.
* Architected the frontend solution using React, Relay and GraphQL.
* Worked on Java 8 features like Lambda Expressions, Java Stream API and Concurrent Accumulators.
* Developed applications based on Model-View-Controller (MVC) architecture using core design patterns (creational, structural, behavioural) and JEE design patterns (Data Access Object, Business Delegate.
* Setting up network environments using TCP/IP, DNS, DHCP and proxy.
* Responsible for designing architecture by developing Abstract Modules in Zend.
* Developed a fully functional prototype application using JavaScript (jQuery and Backbone.js) and Bootstrap, connecting to a REST service hosted on AWS using API Gateway and used DynamoDB.
* Implemented Design patterns such as MVC, Data Access Objects, Singleton, Observer, Factory, Session Facade.
* Built and maintained Infra DevOps team's CICD pipeline using technologies such as Git, Bitbucket, REST,
* TeamCity, Service Now, and Artifactory. Create wireframe mockups for Android tablet device.
* Done load testing of SOAP Web Services using SOAP UI and Apache JMeter tools.
* Used REST Client and POSTMAN to test the rest based services. Created Java based scripts for Selenium RC with JUnit, TestNG as automation frame work.
* Utilized SonarQube tool measured and analyzed the quality of source code.
* Designed and deployed AWS solutions using EC2, S3, RDS, EBS, Elastic Load Balancer, Auto scaling groups.
* Developed software's for AWS in Java using Spring Framework, Lambda, API Gateway, SNS, DynamoDB, MySQL, SES, EC2 and Apache Tomcat web server. Used Docker as CI/CD tool for integrating different code components.
* Created a new cluster and container management tool using Kubernetes for Zero downtime Deployment.
* Maintained Kinesis Firehose data streams that consume CloudWatch events and outputs to S3.
* Integrated data from automated backend Hadoop job with the application over a config-driven transfer server.
* Applications are monitored using Splunk, New Relic and CloudWatch alarms. Integrated backend processes with SQS communication and elasticache storage.
* Deployed to Amazon Web Services ElasticBeanstalk and internally on a Linux server using Ansible.
* Responsible for implementing XML Http Request to make Ajax calls from servers to simulate SSO functionality.
* Responsible for configuring JBOSS Application Server administration activities which involved creating domains, Configuring the domain for WebLogic clustering, SSL, Database Connection configurations.
* Worked in a maven project with BDD and TDD, JVM. Written step definitions and page object code under JUNIT.
* Executed the test steps defined in Test Cases manually and reporting the bugs in JIRA.
* Configured JMS Server setup and DB Connection pool setup & deployed Returned items in Weblogic Server.
* Used ActiveMQ messaging to set up communication between applications in ESB. And flows are created for JAX-WS and JAX-RS web services. Developed Restful MicroServices deployed on AWS servers using EBS and EC2.
* Used Apache Tomcat Application Server for application deployment in the clustered window environment.
* Installed and configured the development environment using Web-logic.
* Build features using TDD and Domain driven design in DevOps environment with CI, regression and deployment.
* Developed Applications by using design patterns and J2EE patterns (Factories, Abstract, Prototype, Singleton).

**Environment: Java, Spring boot, DAO, MVC, Securities, AOP, ORM data, Thymeleaf, JPA, Toplink, Hibernate, Hibernate Critieras, JavaScript, Angular 2+, React, Redux , HTML5 / CSS , AJAX, bootstrap, NodeJS, ExpressJS, MySQL, Oracle, SQL, PL/SQL, MongoDB, Cassandra, SQL Profiler, SOA , Rest, JSON, OAUTH , JWT, IntelliJ, Visual Studio , nginx , Git, Swagger , JUnit , EasyMock , JMeter, Selenium , Enzyme ,SonarCube , Jasmine , Protactor , Postman , Agile, Scrum, AWS, EC2, S3, RDS, API Gateway, Docker, Kubernetes, ECS, SSO, SSL, Lambda, Maven, GraphQL, JIRA, Microservices, JMS, activemq, Tomcat, Linux, unix, Mac, solid principles, domain driven design , single responsibility design , gang of four , composite , Behavioral , proxy, abstract , prototype , singleton , factory, Babel , JSLint , UglifyJS , React Native, iOS, Android, Kotlin, Swift**

**Baanyan Software Services, Inc.** | New York, NY

**Java/J2EE Developer**

**Dec 2021 - Aug 2022**

**Project:** The insurance company's web application automates the entire reimbursement application processing workflow. The application is a J2Ee-based system that covers the entire life cycle of a credit card application, from application creation to credit evaluation, approval, and commitment letter generation. After approval, perform legal documentation aspects, closed activities, and interfaces with legacy systems to create accounts. The application was developed using the Spring MVC framework, Hibernate ORM, and Log4j framework.

**Responsibilities:**

* Developed an in-parallel computation framework for association, correlation, and aggregation analytics using Java and Hazelcast backed by MongoDB and MySql data stores.
* Developed new features for highly concurrent, multi-threaded microservice applications that run on Tomcat in a Linux cloud environment using Java, MongoDB, Sybase, and Hazelcast.
* Developed service layer using Java/j2ee using Spring Tool Suite.
* Developed the spring boot applications using Java 1.8 using the advanced version of Eclipse IDE which is Spring Tool Suite (STS) and Maven as the build tool.
* Developed frontend & middle tire components by using Spring, Spring MVC, Spring Web Flow, DAO & Hibernate3.
* Integrated Spring Boot Application with its Spring Ecosystems like Spring JDBC, Spring ORM, Spring Data, Spring Security etc.
* Designed and implemented of desktop, mobile and web applications in Java and HTML5/Javascript using Eclipse, NetBeans, and Xcode IDE's; Swing, GWT, Vaadin, JPA, Hibernate, PhoneGapframeworks; and SVN, git, maven source code environments.
* Developed the web-based Dashboards for different users using the latest web technologies like Angular 4/5, Typescript, JavaScript and CSS preprocessor SASS and bootstrap 4 and Node JS and ES6 features.
* Collaborated with various clients to develop multiple front-facing websites utilizing HTML5, CSS3, Javascript and WordPress.
* Used AJAX extensively to dynamically update parts of the web page asynchronously and handled asynchronous programming via JavaScript promises.
* Built a website with the help of REST API(NodeJS) to invoke Kubernetes server for creating/retrieving data about containers.
* Implemented back-end Web API with the use of MongoDB, ExpressJS, and NodeJS and established connectivity with the use of Axios.
* Developed organized SQL, Postgres and MySQL databases optimized for Javascript.
* Created new connections through application coding for better access to DB2 database and wrote SQL & PL/SQL Stored procedures, functions, sequences, triggers, cursors, object types etc.
* JSON is used for serializing and deserializing data that is sent to or receive from JSP pages and developed user interface using JSP, AJAX, JSP Tag libraries and Struts Tag Libraries to simplify the complexities of the application.
* Used OAuth for service layer security.
* Used iBatis and MyBatis ORM tools which automate the mapping between SQL databases and objects in Java.
* Utilized built in components of AngularJS like http, resource and promises for reliable communication between server and application.
* Developed UI automation framework for AngularJS web application using Java, Maven and TestNg that will run test suites on multiple environments based on user specified external file.
* Worked in PostgreSQL database on simple queries and writing Stored Procedures for normalization and denormalization.
* Developed RESTful API micro-web services in controller and service layer to handle http requests.
* Converted data from database into JSON or XML format files and retrieve useful information using AJAX calls to display them on the browser.
* Created new web pages for current and new programs using Sublime Text Editor and JavaScript.
* Deployment of the webservice converted java interfaces on a daily basis to a websphere testing environment for subsequent development of the front end.
* Involved in creating unit testing of various layers using junit and created automated test scripts for integration testing using selenium.
* Experience in developing automated unit testing using JMeter and Unit test cases using Junit, Easy Mock, Mockito and Power Mock Frameworks.
* Created automated test scripts for web applications with Ruby and Selenium testing module.
* Performed Service Level Testing for Web services using Soap UI, HTTP, Curl and Postman.
* Agile/SCRUM was used as the project management methodology and JIRA and Confluence were the tools used to keep things in check.
* Wrote complex reporting applications with Ext JS and Sencha Touch for Windows Azure and Amazon Web Services (AWS), Linux and Windows servers.
* Designed and deploying a multitude applications utilizing almost all of the AWS stack (Including EC2, Route53, S3, RDS, Dynamo DB, SNS, SQS, IAM) focusing on high-availability, fault tolerance, and auto-scaling in AWS Cloud formation.
* Designed and developed API Gateways in single tenet AWS spaces to match multi-tenet AWS environment.
* Developed unit and integration tests for existing Microservices using Junit and Docker.
* Developed Java API to interact with the Amazon SQS and ECS used in sending bulk emails.
* Designed, deployed and supported highly available and scalable Pingfederate infrastructure in AWS and On-premise that provides single-sign-on (SSO) and federation solutions for internal accesses.
* Providing support & development of web based applications and TCP/IP socket applications in UNIX/ LINUX, using PHP,JavaScript, Oracle, MS SQL, t-sql, Pl/SQL, openSSL.
* Used AWS Amazon Web Services EC2, IAM, ,Route 53, Cognito, Lambda to deploy our team's projects on to the public cloud.
* Developed Message Driven Beans (MDBs) for receiving and processing data from the IBM MQ Series using JMS.
* Used with ActiveMQ for asynchronous messaging between the business tier and the process tier.
* Development experience in Windows, Linux, Mac OS and UNIX operating systems.
* Created custom web applications using Angular and Ionic for cross platform deployment.
* Written custom JAVA code for Export, Undeploy, Start, Stop SOA composite services deployed on EM console.
* Developed Hybrid Mobile App with Ionic and Cordova framework on both Android and IOS platforms.

**Environment: Java, DAO, MVC, ORM, Ibatis, JavaScript, AngularJS , HTML5 / CSS, AJAX, bootstrap, NodeJS, ExpressJS, Postgres, MySQl, PostgreSQL, Sql, Pl/SQL, MongoDB, Restful API, JSON, OAUTH, XML, Eclipse, Sublime Text ,websphere, Git, SVN, JUnit , Mockito , JMeter, Selenium , Postman , Agile, Scrum, AWS, EC2, S3, RDS, API Gateway, Docker, Kubernetes, ECS, SSO, SSL, Lambda, Maven, JIRA, SOA, JMS, activemq, Tomcat, Linux, unix, Mac, Ionic , Cordova**

**Hooli Homes New York, Inc.| New York, NY**

**Java Developer**

**Feb 2018 - Nov 2021**

**Project:** This project was rental management system software. It had a module for Apartment listings, Guest listings, Bills, Accounts, etc. All modules are interconnected. It can be access from home through internet for bookings/payments and reserve the apartment to apply for. All types of reports are generated for administration.

**Responsibilities:**

* Designed, Developed and Tested the Portals using Java/J2EE and Liferay Portal Technology.
* Involved in creating the Test automation framework from scratch. Used Maven as a build tool and created the framework with selenium, selenium grid, java, TestNG, BDD cucumber-JVM and page object page factory design pattern.
* Used Java, multithreading, JDBC, QuickFIX, Sybase, GemFire, MS SQL, Tibco, Financial Fusion and Eclipse to design and implement high volume, low latency and multithreading FIX trading platform.
* Developed automation test cases using Java and Junit on Eclipse for web 2.0 Ajax application.
* Used JavaScript/J-query to perform client side validations on VisualForce pages and to improve the performance of the User interface.
* Used JavaScript and XML to update a portion of a web page thus reducing bandwidth usage and load time and add modal dialog in web pages to get user input and requests.
* Created and/or revised WordPress theme assets for single and multi-page sites using CSS, HTML5 and plugins.
* Implemented responsive web design and maintaining larger style sheets using Bootstrap and Sass.
* Used Nodejs tool to package, minified, uglify and optimize the code.
* Used Express.js on the top of Node.js as a proxy to interact with RESTful services and interaction with MongoDB which is a NoSQL Database.
* Designed and Developed database systems using RDBMS concepts including Oracle, PostgreSQL, MySQL and experience in writing SQL queries, PL/SQL, T-SQL, Stored procedures, prepared statements and triggers.
* Developed the service layer for the partner portal by creating SOAP/REST based Webservices interface between systems using HTTP, JMS.
* Designed and developed the agent portal using framework AngularJS 2.0 along with HTML5, CSS3 and Typescript.
* Used D3.js and AngularJS to construct data visualization and geo-clustering for market targeting.
* Developed Java application for fetching and merging files in SVN repository and save it to the database.
* Developed and implemented Swing, spring and J2EE based MVC (Model-View-Controller) framework for the application.
* Used iBatis and MyBatis ORM tools which automate the mapping between SQL databases and objects in Java.
* Developed views using JSPs and struts tags and using Tiles framework, improving UI flexibility and providing single point of maintenance.
* Configured Hibernate, Spring and MyFaces (JSF) to map the business objects to MySQL Database using XML configuration file.
* Developed backups and recovery strategies for Oracle databases and DB2 UDB databases to meet our customer SLA requirements.
* Used Java Technology to connect the web forms to data sources such as MS SQL Server and Xml files for manipulating data in database.
* Built a RESTful API to save and retrieve agent information in Java using Struts MVC, Apache CXF and JAXRS.
* Used JMeter to check load balancing in WebLogic with multi thread.
* Created controller Servlets for handling HTTP requests from JSP pages.
* Debugged RESTful API with Postman to resolve long standing bugs.
* Designed and developed the application using agile methodology and followed TDD, Scrum.
* Responsible for maintaining and expanding our AWS infrastructure using AWS EC2, manage documents in S3, providing IAM access to S3 buckets.
* Built application and database servers using AWS EC2 and created AMIs as well as use RDS for Oracle DB.
* Used JSON for serializing and deserializing data that is sent to or receive from JSP pages.
* Used JIRA and Crucible for creating change tickets and handling production bugs and development tasks.
* Developed webservice using SOAP, UDDI, WSDL and XML, and wrote scripts to deploy them on apache tomcat.
* Deployed the applications in Linux servers using deployment scripts.
* Developed and maintained UNIX scripts that extracted data to be sent to participating vendors and receive files from vendors to update files as well as mainframe database.
* Handled cross platform compatibility issues (Firefox, Chrome, Opera and Safari) on both Windows and Mac.
* Used Ionic framework to develop and build the hybrid applications for both android and iOS also use Java script for the back end functionalities to develop the hybrid applications.
* Design, develop and deploy Business Processes Orchestrated in BPEL and ESB using Oracle JDeveloper and SOA Suite.
* Responsible for front end development using React, Mobx, CSS, Ant design and various node modules.

**Environment: Java, Spring, Mybatis, Struts, JSF, JSP, Servlets, JavaScript, AngularJS, HTML5,CSS, AJAX, bootstrap, NodeJS, ExpressJS, Db2, Sql, Pl/SQL, MS SQL Server, Rest , XML, Apache CXF, Eclipse, weblogic, SVN, JUnit , JMeter , Selenium , Postman, Agile, AWS, EC2, S3, RDS, JSP , Servlets, Maven, ANT, JSON, JIRA, SOA, Tomcat, Linux, unix, Mac, ios, android**

**CRRC Corporation Limited, Beijing, China| Beijing, China**

**Java Developer**

**Feb 2014 - Dec 2016**

**Project:** This project was to maintain the original website that reengineer the architecture to SSM MVC on Java platform. Design the UI/UX for webpages, which includes welcome page, description, show products, news, order pages, contact page, thanks page.

**Responsibilities:**

* Developed Cloud Compatible Micro Services using Spring Boot, java and related web technologies.
* Developed web-based reporting front-end using WebLogic, Java, JavaScript, Struts, and JSP against an Oracle database.
* Build powerful and a custom web search engine using Java/Hibernate/Apache Lucene/MySQL.
* Involved in design and developed portlets, hooks and modify theme velocity templates using Java, J2EE, and tomcat server.
* Developed Application based on Struts framework using MVC design patterns.
* Designed JSP using Java Beans.
* Was involved in Design, Development, Testing, and Integration of the application; Implemented business logic and data base connectivity; Client-side installation and configuration of project.
* Developed front end depending on the Use case specifications with the specific technologies.
* Developed and run the batches that are to be run periodically (either daily or monthly)
* Was involved in the Parsing of internal XML format document to retrieve the information and to pass them to Struts Action class for further processing.
* Extensively worked on java multi-threading programming, Synchronization, Java Mail API, and Collections API for concurrent product models upload/download process.
* Developed using simple Struts Validation for validation of user input as per the business logic and initial data loading.
* Co-coordinated Application testing with the help of testing team.
* Wrote database queries on Oracle 11i, wrote stored procedures, Packages, Views, Cursors, Functions, and triggers using SQL PL/SQL in the back end.
* Used Hibernate for Object Relational Mapping ORM and data persistence.
* Wrote SQL commands and Stored Procedures to retrieve data from Oracle database.
* Developed Webservices using SOAP, WSDL, XML and Apache Axis.
* Developed the application using Singleton, Business Delegate and Data Transfer Object design patterns in the project.
* Created and implemented Oracle Stored Procedures, Functions, Triggers, and complex queries using SQL and PL/SQL as well as query optimization.
* Worked with Java Messaging Services JMS for reliable and Asynchronous Communication.
* Used log4j for logging and SVN for version control.
* Quickly adjusted priorities and took on projects with limited specifications.

**Environment: Java, Spring, Struts, JDBC, JSF, JSP, Servlets, JavaScript, HTML5 / CSS, AJAX, bootstrap, Oracle, SOAP, Rest, Axis2 , NetBeans, websphere, CVS, JUnit , JMeter , Selenium , Waterfall(1), AWS, EC2, S3,**