Manasa

### [manasachowdhary11@gmail.com](mailto:manasachowdhary11@gmail.com)

813-922-2093

##### **SUMMARY:**

* Over 8+ years of experience in **JAVA/J2EE projects in software analysis, design, implementation and development** and working experience in different domains like **Banking, Retail, Entertainment, and Health Care** domains**.**
* Contributed in all phases of **Software Development Life Cycle (SDLC)** to reach the requirements of the project.
* Extensive experience in **Object Oriented Analysis in developing server side and front-end framework using J2EE design patterns**.
* Experience in building enterprise Applications and Distributed Systems using technologies such as **Core** Java, J2EE (**SERVLETS**, **JSP**, **JSF**, **EJB3.0, STRUTS**, **HIBERNATE**, **SPRING**, **SPRING MVC**, **JDBC**, **JMS**) and **XML.**
* Good knowledge in spring application framework like **MVC, Spring IOC, Spring JDBC, Spring Core Spring Boot**, **Object Relation Mapping** using **Hibernate**.
* Good Knowledge in developing micro services using **Java/J2EE, spring, hibernate** which will perform independently.
* Good experience in developing Message Driven Beans and Session Beans.
* Worked on Design and Analysis (OOAD) resulting in Use Case View (Use Cases & Actors) & Logical View (Class Diagram and Sequence Diagram) using UML.
* Experienced in using relational databases **Oracle, MySQL, SQL Server** and writing complex **SQL, PL/SQL** programs andworked with No SQL databases such as **Cassandra.**
* Hands-on experience in working with **XML** related technologies such as **DOM, SAX, XML Schema, XSL, XSLT, XPath, DTD, XSD, JDOM, JAXB and JAXP.**
* Experience working with Web Services using **JAX-WS, JAX-RPC, Axis**, **SOAP.**
* Extensive experience in **JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0).**
* Highly involved in full software development life cycle implementation.
* Experienced in developing applications using **Model-View-Controller architecture, Struts framework.**
* Good knowledge on **Reflection API.**
* Worked under **Agile (XP, Scrum, TTD), RUP methodologies.**
* Solid design skills **Java Design Patterns, Unified Modeling Language (UML).**
* Experience in implementation of business applications using **BEA Web logic, Web Sphere, JBoss and Tomcat.**
* Experience in building projects using **Ant** and **Maven.**
* **Eclipse**, **NetBeans**, **Developer**, **WSAD**, **Spring Source** tool suite and **IntelliJ**.
* Excellent **communication, Team work, inter-personnel and presentation skills,** fast learner and organized self-starter.
* Experience in software configuration management using **SVN, GIT.**

**Education:**

* Bachelor of Technology in Computer Science, India.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| Languages | Java, C/C++, SQL, PL/SQL |
| J2SE/J2EE Technologies | Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF**,** JNDI, JMS (Java Micro Services) |
| Frameworks | Spring, Struts, Hibernate, Spring Boat, Micro Services |
| IDEs | Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| Web Technologies | JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Web Services | Spring, JAX-RS, SOAP, REST |
| XML Tools | JAXB, Apache Axis |
| Methodologies | Agile, Scrum, Waterfall |
| Database Servers | Oracle, MySQL, SQL Server, Cassandra |
| Version Control | CVS, SVN, TFS, GIT, Bit Bucket |
| Build and Test Tools | ANT, Maven, Junit, Bugzilla |

**Professional Summary:**

**Client: Charles Schwab, Austin, TX April 2017 – Present**

**Role: Java Full Stack developer**

**Description:** AIM/SCT Technology, provides a broad range of technology services to business Partners in support of Alternative Investments, Insurance &amp; Annuities, Managed Accounts, and Schwab Charitable Giving. It supports both internal and external facing web portals (B2B), using Microsoft technologies to develop products and solutions. The technology stack will canter on JAVA, MVC, Angular JS, ASP.NET, VB.NET, HTML5 and MS SQL/Oracle/Mongo development with a strong focus in Object-Oriented application design &amp; patterns and use of Shared Platforms/PaaS.

**Responsibilities:**

* Involved in analysis, design and development and testing phases of the application development using Scrum Agile methodology.
* Involved in Sprint planning sessions and participated in the daily Agile SCRUM meetings.
* Designed and implemented web module using Spring MVC
* Developed web screens in JSP, JSTL, CSS, React JS, Redux and client-side validation using JavaScript and JQuery.
* Extensively used the J2EE design patterns DAO (Data Access Object), BO (Business Object), DTO (Data Transfer Object), Front Controller etc.
* Solely responsible for Web GUI automated unit testing (JavaScript JSUnit, and Perl Test: Unit).
* Used Spring ORM module for integration with Hibernate for persistence layer.
* Implemented Spring AOP in exception handling, which it reduces the development time to handle the exceptions
* Involved in consuming, producing SOAP based web services using JAX-WS and tested the web services with SOAPUI
* Implemented the application using the concrete principles laid down by several design patterns such as Business Delegate, Singleton, Data Access Object
* Developed UML Use case diagrams, Class diagrams, and Sequence diagrams using Rational Rose
* Used Eclipse as IDE for development and deployed application on WebLogic
* Unit and integration test cases are being designed and developed using JUnit.

Environment:  Java5.0/6.0, WebSphere 6.1/7.0, Tomcat 7.x, Hibernate, EJB 2.1, Python, JMS, Java Servlets, JSP, JQuery Framework, MySql 5.0 and MS SQL Server 2000/2005, Oracle 9i, Restful / SOAP web services, JProbe, Spring, Log4J, JIVE SBS, Jasper Reports.

**Johnson & Johnson Health and Wellness Solutions Inc.**, **Ann Arbor, MI Dec 2015 - Mar 2017**

**Role: Java Full stack Developer**

**Description:**Java developer consultant for project Account Management Portal (AMP) at Johnson & Johnson Health and Wellness Solutions Inc. The portal is dedicated to client companies’ data. The goals of the project are facilitating the creation of client company’s data instead of manual process. Viewing all company’s information in accessible and simple way. Equip the client company with easy tools to update their data and features. Controlling different business logics for unique companies

**Responsibilities:**

* Designed the back-end components of a next generation mobile health risk assessment, developing REST/JSON­ based web services for consumption by an HTML5/JavaScript­ based front­end.
* Architected services to align with business objectives and fit into overall SOA driven program.
* REST service development with Spring MVC, serving JSON payloads to a Drupal/PHP based

front­end.

* SOAP service development with Spring WS, for B2B processes such as importing additional user data from third party sources such as customers and vendors.
* Made the conceptual model of the relations between classes which captures the logical relations between real-world entities.
* Implemented the service layer using CXF framework including some parts of the WADL.
* Built Facade object between the DAO layer and the business layer.
* Extensive use of JAXB to convert the xml schemas into objects to use in the application.
* Built External services camel routes using java DSL.
* Used parsers like SAX and DOM for parsing xml documents and used XML transformations using XSLT.
* Used ANT and Maven automated build scripts to compile and package the application and

implemented Log4j for Disability Print User project.

* Used JPA and Hibernate annotations for defining object relational metadata.
* Wrote unit and integration test cases for all the components.
* Re-factored some old code to make more maintainable and reusable.
* Involved in Kanban agile software development methodology.

**Environment:**Java 7, Web Services( SOAP and Restful), Spring 3.x/4.x, Hibernate 4.x, Apache cxf(Webservices Apache camel(Routes), JBoss(5.x/6.x), ORACLE (11g/12c),PL/SQL, JMS Solutions, Junit(EasyMock, Mockito), Log 4j, Maven, Git revision control, Google Guava, JSON/XML, IntelliJ.

**Client: Delta Dental Jan 2014 – Nov 2015**

**Location: Okemos, MI**

**Role: Java Developer**

**Description:** Delta Dental is implementing program "POLARIS" for Healthcare Clients ACET, UPM, and ICET. This is an integration project so that the Health Providers can have access to all of the patient data. All the patient data will be stored in a big data lake like Hadoop and it will be used by downstream systems. Downstream claim processing system will relate the claims data of a particular provider with the patient information and process the Medical and Dental Claims.

**Responsibilities:**

* Involved in analyzing the requirements, Design, Code development, and unit testing
* Delta Dental is implementing program "POLARIS" for Healthcare Clients ACET, UPM, and ICET.
* This is an integration project so that the Health Providers can have access to all of the patient data.
* Developed and consumed **SOAP/Restful** Web Services using **XML** and **JSON** message formats
* Developed **REST/SOAP** based web Services as **API** using spring and deployed on **Jetty/Tomcat** containers
* Developed single page applications using Angular where I have rendered the **JSON data** from the API that I have developed to the **webpage/view**
* Developed security module for this application using Spring security and implemented Oauth2 token-based authentication/authorization model
* Implemented **CSRF** and **OAUTH2** security models using spring security and filters
* Developed service-oriented solutions and RESTful micro-services using spring boot
* Worked on building application caching layer using Ehcache and integrated with Spring JDBC
* Improved the performance of the application by having a caching framework like mem-cached which provides a read-only data
* Used service bus and message queues to integrate with EMR and clearing houses to submit claims, applied right integration design patterns
* Published REST API’s to search patients and claims by multi-field indexes from on Elastic Search clusters
* Integrated Elastic search and developed search engine by building complex query using Java REST client
* Designed and developed event-based framework using Kafka distributed messaging with a custom binary message protocol. Leveraged a cascade of producer-consumer processing chains to parallelize claim processing
* Working on bug fixing and enhancements to change requests using Agile methodology
* Worked on writing **Shell Scripts** and used **Git, Jenkins, and maven** for making builds and deployments of the application components
* Involved in designing various Restful controllers using Spring Rest and other reusable components
* Infrastructure setup on AWS/on-demand cloud with app servers, web server, load balancing, monitoring

**Environment:**Java 1.7/1.8, JSP, Spring, Spring Boot, Web Services(REST), RabbitMQ, Hibernate, Log4j 1.4, Maven, XML, Postgres, MySQL Linux, jQuery, JavaScript, Angular.js, Ajax, Json, Jenkins, JMS, ESB Mule, Cassandra, Elastic search

**Client: Clientek Mar 2012 – Dec 2013**

**Location: Minneapolis, MN**

**Role: Java Developer**

**Description:** Clintek solves the business problems by developing customer software solutions. It works with the clients to gain understandings by using established agile methods, rooted in shared risk and predictability and also provides clients transparency through real time project dashboards. of the project objectives

**Responsibilities:**

* Designed and developed a web pages using **Angular MVC Framework**, **HTML**, **JSP**, **Portlets, AJAX, JSTL, JQuery** and **CSS**.
* Enhanced the functionality of user interface views using **Angular JS controllers**, **HTML**, **JavaScript**, **CSS** and **JQuery**.
* Applied multiple built-in Directives of **AngularJS** to make dynamic interaction with web page responsive and more interactive.
* Developed Custom Tags using **JSTL**.
* Developed stored procedures, triggers and used PL/SQL on Oracle database.
* Used spring framework for implementing **IOC/JDBC/ORM, AOP** and **Spring Security**.
* Involved in performance tuning, scalability of the application and production support.
* Enabled better quality control of Java source code by implementing Sonar to report code quality and test coverage.
* Extensively used **Akka** actors architecture for scalable & hassle free multi-threading. Millions of activity messages per second were handled very easily by the actors by propagating the messages to appropriate child actors in asynchronous or synchronous fashion.
* Built Web pages that are more user-interactive using **AJAX, JavaScript**, and **ReactJS**.
* Used Backbone.js and ReactJS to create Controllers to handle events triggered by clients and send request to server.
* Developed Web services in the service layer and implemented Web Services based on **SOAP** architecture with **Restful.**
* Involved in integration, development of **MULE** services as part of both consumer and producer.
* Developed **Maven scripts** to build and deploy the application onto **Web logic** Application Server and ran **UNIX shell** scripts and implemented auto deployment process.
* Extensively worked with JMS API for sending messages between two or more clients.
* Used Maven for Life Cycle Management of the project.
* Unit tested the complete application using **jUnit**.
* Used **Apache ActiveMQ** as messaging platform.

**Environment/ Tools:** Java 8, JSP, Servlets, JQuery, JSTL, AJAX, Splunk, Struts, Restful, Apache ActiveMQ, Spring Core, Spring MVC, JUnit, ESB MULE, JSTL, SOAP UI, Spring Tool Suite, Weblogic 10g, Maven, SVN.

**Client: Arbitration Forums, Inc Oct 2010 – Feb 2012**

**Location: Tampa, FL**

**Role: Java/J2EE Software Designer**

**Description:** Total Recovery Solution is an application used by Insurances companies for claims arbitration. It is a multi-module application with different interfaces for claims reps, arbitrators, and administration.

**Responsibilities:**

* Designed an application which is used by insurance companies for claims and arbitration.
* It is a multi-module application with different interfaces for claims reps, arbitrators, and administration.
* Extensively involved in the implementation of front-end controller using **Spring MVC, JSP, Javascript, jQuery, HTML5, CSS, AngularJS and React**
* Developed **REST/SOAP**-based web services as API using Spring with **XML and JSON** message formats and deployed on **Jetty/Tomcat containers**
* Developed common modules like services, repositories of the web application using **(Spring MVC, Restful, JAX-WS, and Web Services)**
* Worked on building the UI using **Web 2.0 technologies, jQuery, JavaScript, Ajax frameworks**
* Worked on localization support in a web application (language, formatting of currency/numbers)
* Developed security module for this application using Spring security and implemented Oauth2 token-based authentication/authorization model
* Developed global exception handling using **Spring MVC and auditing, logging using Spring AOP**
* Used **database/ORM tools** (JPA, Spring Data, Hibernate, etc.) to build the persistence repository API’s
* Used AWS as the hosting environment and followed a cloud-based design with NoSQL database (Mongo, Cassandra)
* Worked on developing JMS modules with JMS (java messaging service) for asynchronous communication
* Worked on building application **Hibernate caching layer** using Ehcache and integrated with Spring JDBC and hibernate
* Provisioned, deployed applications into AWS cloud environment using services like **EC2, Elastic Beanstalk, RDS, S3, SQS Cloud Watch, SES, and SNS**
* Worked in **Agile SDLC** and implemented **TDD approach**

**Environment**: JAVA 8, JAVA EE 7, HTML5, CSS3, JAVA Script ECMA5, Spring 4, Bootstrap, Angular, React, AWS.

**Client: Bharti Airtel jul 2009 – Sep 2010**

**Location: Hyderabad, India**

**Role: Java Programmer**

**Responsibilities:**

* Worked closely with business analysts and architecture groups for **gathering requirements and use cases.**
* Designed and Developed User Interfaces **using HTML, DHTML, CSS, JavaScript, Spring Tag Libraries, JSP and JSP Tag Libraries.**
* Developed the application following the **Scrum/Agile methodology.**
* Responsible for mapping using **ORM** concepts on multiple configuration files and various deployment descriptor files like **web.xml, applicationContext.xml, spring-config.xml, action-servlets.xml files.**
* Implemented **Spring Validator** for validating the user inputs.
* Handled complex business logic by developing **SessionBeans**.
* Worked on asynchronous messaging using **Java Messaging Services (JMS)** and backend business logic with **Spring Framework**.
* Developed Stored Procedures, Cursors and Triggers, Updates in PL/ SQL Database and Views for data storage and retrieval.
* Designed and developed State diagrams, Class diagrams and Sequence diagrams.
* Integrated **Hibernate with Spring** to access database with the support of **Hibernate DAO**.
* Responsible for developing dynamic and interactive pages with cross browser compatibility using **HTML, CSS, JavaScript, JQuery, AJAX and Bootstrap**.
* Worked with **JAX-RS and Jersey** for developing **RESTful web services** for frontend to backend transactions in **JSON or XML formats**.
* Responsible for building the environment for Java using **Jenkins, Git and Maven**, developing and deploying the **.WAR** files into **QA** environment.
* Deployed **.WAR/ .JAR/. EAR files** on **WebLogic** application server.
* Performed unit testing using **Junit** and developed **Apache ANT build scripts** for building the application.
* Deployed the application into **AWS** using **Continuous Integration** tools like **Jenkins, Docker** and **SVN** as the **Source Control**.

**Environment/ Tools:** Java, Spring, Hibernate, Apache Axis, HTML5, CSS3, JavaScript, jQuery, JSP, AJAX, Bootstrap, Oracle database, PL/ SQL, JAX-RS, Apache Tomcat, Git, Maven, Junit, Eclipse, WebLogic Application Server.

|  |
| --- |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |
| Java, C/C++, SQL, PL/SQL |
| Core Java, JDK, JDBC, Servlets, JSP, JPA, JSF, JNDI, JMS (Java Micro Services) |
| Spring, Struts, Hibernate, Spring Boat, Micro Services |
| Eclipse, NetBeans, IntelliJ, Edit Plus, Sublime text |
| JSP, JavaScript, JQuery, AJAX, XML, XSLT, HTML5, DHTML, CSS3, Bootstrap, Ext JS. AngularJS (1.6/2.0) |
| Spring, JAX-RS, SOAP, REST |
| JAXB, Apache Axis |
| Agile, Scrum, Waterfall |
| Oracle, MySQL, SQL Server, Cassandra |
| CVS, SVN, TFS, GIT, Bit Bucket |
| ANT, Maven, Junit, Bugzilla |