# krishnajava.7056@gmail.com

+1 (805)622-7056



# **Professional Summary:**

- Results-driven software professional with 8+ years of experience and demonstrated ability to successfully implement complex large-scale, N-tier, distributed, real-time enterprise applications.
- Worked on the development of client/server and web Applications using JAVA, J2EE, J2SE technologies and Web Technologies for enterprise applications.
- Experienced in developing **Rich Internet Application**.
- Experience in using Jasper Reports.
- Worked on developing enterprise web-based application based on Java technologies using J2EE, J2SE, EJB, Java Servlets, Struts, Java Beans, JMS, JNDI, ANT, and Apache Maven.
- Worked on various frameworks: Struts, Tiles, Hibernate 3.0, Spring 3.0/4.0, Spring MVC, JSF (Java Server Faces), O/R Mapping Hibernate 3.x framework and web services (SOAP and Restful).
- Strong hands on experience in developing the Enterprise and Web applications on N-tier Architecture using Java/J2EE and java-based technologies such as **Spring, Servlets, JSP, Hibernate, Cayenne, EJBs, Struts, JNDI, Web Services (JAX RS, JAX-WS), XML, JPA, JMS and JDBC.**
- Expertise indeveloping **GUI** using Swing, HTML, DHTML, DOJO, Java Script, CSS, **AngularJS,Bootstrap**, JSF, XML, SOAP, REST, ¡Query and AJAX scripting.
- Experience in improving the efficiency of **batch processing** using **WebSphere Compute Grid**.
- Working experience on design patterns like MVC, DAO, DTO, and Singleton.
- Experience in working with applications developed using Object Relational Mapping frameworks like **Hibernate** and **MVC** frameworks like Struts, JSFetc., and IOC frameworks like spring and its subsidiary modules such as **Spring JDBC**, **Spring IOC**, **Spring Security**, and **Spring AOP**.
- Experience in developing light weight business component and integrated applications using **Spring framework** using features like **Inversion of Control (IOC)** and configuring application context for Spring bean factory.
- Experience in front end development using HTML5, CSS3, JavaScript, jQuery, Angular JS, Backbone JS, Node JS, EXT JS, Bootstrap, Ajax, JSON and JSTL.
- Expertise in Developing End to End B2B and B2C application using JEE & J2EE technologies such as Servlets, JSP, EJB, JNDI, JPA, JTA, JMS, JDBC, JAXP, JAXB
- Hands on experience in configuration and deployment of multi-tier applications using servers like **WebSphere**, **Web Logic**, and **Tomcat**.
- Extensive experience to SOA (Service Oriented Architecture) and experience in developing Web services using Axis, WSDL, SOAP, UDDI, WS-Security, XML-RPC and JAXB/JAXP.
- Understanding of JVM efficiency and focus on the speed of execution.
- Proficient in executing protocols, collecting, processing and presenting data.
- Worked on relational databases like Oracle, Teradata, PostgreSQL, Sybase, My SQL and MSSQL Server.
- Worked on build and deploy tools Ant and Maven with Hudson and Jenkins build.
- Wrote complex **Shell, ANT** scripts for building the projects.
- Good Working Knowledge of **Ant** for project build/test/deployment, **Log4j** for logging and **JUnit** for unit and integration testing.
- Strong knowledge of IDE's like **Eclipse**, **Net Beans**, **IBM Rational Application Developer (RAD 7.0.0)**, **Web Sphere Studio Application Developer**.
- Worked in various application methodologies including Agile, waterfall and RDM.
- Worked on Application Servers and Web servers such as **IBM WebSphere,Apache AXIS, SOAP, WSDL, XML, RESTAPI, Glassfish, JBOSS, and Web logic**
- Expertise in WebSphere and Tools such as ANT, WSAD, RAD, CVS, VSS.
- Working knowledge of middleware technologies (MQ, JMS, EJB, JMX &Server-SideTechnologies)

### krishnajava.7056@gmail.com



- +1 (805)622-7056
  - Wrote complex SQL **Queries**, Stored Procedures and Triggers.
  - Worked on Database Development using **SQL**, **Stored Procedures**, **Functions**, **Triggers**, **SQL Server Management Studio**, and **SQL Developer** & **TOAD**.
  - Worked on bug tracking tools like JIRA, CRM, Bugzilla, Remedy, and qTrack.
  - Worked with version management tools **Perforce**, **SVN**, **CVS**, **VSS** and **PVCS**.
  - Worked on with IDE tools such as MyEclipse 5.5, KOMODO, Eclipse 3, NetBeans 6
  - Extensive development in **Linux**, **Windows** environments.
  - Worked on **BIRT**, **Business Objects** and **Crystal Reports** integration with J2EE Applications.
  - Excellent analytical and critical thinking, creative problem solving, quick learning, interpersonal and client interfacing skills.
  - Excellent team player with leadership abilities. Strong analytical skills with excellent interpersonal and communication skills with analytical ability and understanding of Organizational functioning.
  - Assisted project manager in defining project scope, time & effort estimates and deliverable management.
  - Adaptable to new technologies in a short spanof time and implementing them in real-time projects. Self-motivated individual and fast paced learner.

### **Education:**

Bachelor's in computer science, Acharya Nagarjuna University, Guntur, A.P., India.

# **Skill Set:**

| Java, J2EE, C, C#,C++, ASP.Net, ADO.Net   |
|---|
| HTML5, CSS3, XML, Java Script, jQuery, Ajax, AngularJS, Node JS, Backbone JS,       |
| EXT JS, Bootstrap, Action Script, Adobe Flex  |
| Struts 1/2, Struts MVC, Spring, Spring MVC, EJB, Tiles                              |
| JSP, JSP/Tiles, Servlets, Struts, Hibernate, Spring, Spring MVC, Spring-AOP, Spring |
| DAO, Spring-Security, Spring WS, JSTL, EJB, RMI, JDBC, Web Services.                |
| Apache AXIS, SOAP(JAX-WS), WSDL, XML, RESTAPI(JAX-RS)                               |
| Oracle, MySQL, SQL Server, DB2, POSTGRESQL  |
| Web logic, Glassfish, Jetty, Tomcat, IBM WebSphere, Apache 2.2, JBoss               |
| Eclipse, MyEclipse, NetBeans, JDeveloper, Visual Studio 2008,                       |
| Tortoise SVN, GIT, IBM Clear case, JIRA, Jenkins, Visio, Rational rose, CVS, QC,    |
| JIRA, Bugzilla, Apache Ant 1.6, Apache, Log4j, JUnit.                               |
|   |

# krishnajava.7056@gmail.com

+1 (805)622-7056

**Professional Experience:** 

Client : State Street Bank, Princeton, NJ

Duration : Sept 15 - Till Date Role : Sr Java Developer

- Worked on Requirement analysis, gathered all possible business requirements from end users and business Analysts.
- Participated in all aspects of the development lifecycle from design to deployment and ongoing enhancements.
- Followed iterative application development specified by **Agile Scrum** methodology consisting of weekly sprints, stand up meetings and build the application with **Test Driven Development(TDD)**.
- Collaborate with business teams to develop high-level system narratives, **storyboards**, and user interface prototypes.
- Involved in extensive meetings with business and design teams in analyzing / drafting Business Requirement Specification (**SRS**) and Software Requirements Specification (**SRS**).
- Extensively participated in the Analysis, System study and Designing of the project.
- Making presentations to customer or client audiences and professional peers.
- Developed client-side validation code using **JavaScript** and **JQUERY**.
- Created **AngularJS** controllers, services and used AngularJS filters.
- Involved in design and development of UI component, which includes layered POVs and Carousels using frameworks **AngularJS**, **JavaScript and JQuery** in conjunction with **HTML5**, **CSS3**, **Bootstrap and LESS**.
- Applied multiple built-in **Directives** such as ng-model, ng-click into **AngularJS** application.
- Implemented various design patterns Singleton, Data Access Object(DAO), Command Design Pattern, Abstract Factory and Factory Method Design Pattern.
- Implemented **REST** web services through AngularJS services to get **JSON** Object and modified the response object to display in UI.
- Developed **REST** web services using **JAX-WS** to facilitate communication between client and server.
- Involved in development of web services for business operations using SOAP, WSDL, JAX-WS, JDOM, XML, XSL.
- Used struts framework to develop Action Servlets, Action Form bean and configured the **struts-config.xml** file.
- Developed the Action Classes, Action Form Classes using Struts tag libraries and configured in **Struts-config.xml**, **Web.xml** files.
- Used **Struts Framework** in the application, which is based on MVC design pattern.
- Validated forms using **Struts validation framework** and implemented **Tiles** framework in presentation layer.
- Implemented "Model View Controller (MVC)" architecture for an efficient implementation of the view level customizations and interface with the application logic.
- Worked with core java code extensively using interfaces and **Multi-threading** techniques.
- Developed and utilized **J2EE** services and **JMS** components for messaging communication between different applications.
- Involved in **JMS connection pool** and experienced in **JMS** over messaging to exchange information in more reliable and asynchronous way in enterprise applications.
- Automated batch jobs using **Quartz** scheduler and used **quartz timer/cron expressions** to trigger job in regular intervals of time.
- Implemented **EWS** to read email from different **mail box** and convert all attachments to single **tiff** file.
- Extensively used components like **File Transport,SMTP** Transport, **FTP/SFTP** Transport, **JDBC** Connector and **Transaction management**.
- Converted different files to tiff and concatenated to single fileusing **Aspose** Library.
- Implemented **Annotations** on the tiff file.
- Finding the Memory Leaks and adjusting the **JVM Heap Sizes** and **GC Parameters** using **JProfile**.



# krishnajava.7056@gmail.com

## +1 (805)622-7056

- Used Files stream API of Java 1.8.
- Used **Apache Tomcat 7.0** as the server to host the application.
- Developed SQL **stored procedures and prepared statements** for updating and accessing data from database. Conducted the SQL performance analysis on Oracle 11g database tables and improved the performance by SQL tuning.
- Wrote services to store and retrieve data from the Mongo DB, Oracle database management system and handled database access and data transmission based on Restful web service.
- Reviewing peers and Offshore teamcode.
- Used **JUnit and Test** cases for testing the application modules.
- Extensively used **Log4j** for logging Errors, debugging, tracking and exception statements.
- Used **SVN**, **ClearCase and GIT** for version control.
- Involved in various internal releases of the application and supported the application modules during testing, pre-production and production phases.
- Worked with clients for issues and provided quick solutions.

**Environment:** Java 6, Java 8, J2EE Design Patterns, OOAD, batch Processing, DAO, DTO, SOAP Web-services, Servlet, JavaScript, JQuery, Angular JS, Webservices, JAX-RPC, EJB, XMLJ, JSON, JAX-RS, JAX-WS, WebSphere 8, Tomcat 7, Eclipse, UML, Ant, JUnit, Agile methodology, Log4j, MVC Patterns, Oracle 11G

Client : FedEx Services, Dallas, Texas

Duration : Oct 14 -Aug 15 Role : SrJava Developer

- Workedon Requirement analysis, gathered all possible business requirements from end users and business Analysts.
- Involved in the analysis, design, development and testing phases of software development lifecycle(SDLC).
- Deliver simple and elegant software solutions, customer-centric products, utilizing **agile** development processes.
- Developed client-side validation code using JavaScript and JQUERY.
- Used **Flex Tools** to define the UI Layout.
- By Using Jasper Reports written the files to PDF, Excel, etc...
- Responsible for **JavaScript / AJAX UI** upgrades and improvements.
- Implemented **Bootstrap**, **CSS** in **AngularJS** for developing rich and responsive UI.
- Built rich prototypes and applications using HTML5, CSS3, JavaScript, and jQuery, Ajax, JSON, AngularJS, Backbone.js and Bootstrap with Oracle database.
- Wrote Code in Java with features like **Collections**, **Exception Handling**, **Multi-threading**.
- Used Dependency Injection feature of **spring framework and O/R mapping** tool Hibernate for rapid development and ease of maintenance.
- Used **Spring MVC**, **Spring Security** and **Web Flow** to bind web parameters to business logic.
- Implemented cross cutting concerns like business transactions, security, Logging and monitoring mechanism using **Spring AOP**.
- Used Spring Transactional Management, JDBC Template.
- Worked on **Spring AOP** for logging the details in database.
- Maintained relationship between objects using **Spring IOC**.
- Used **Hibernate** to Access **Oracle** Database for accessing customer information.
- Implemented **Hibernate** in Data AccessLayer to Access and Update Information in the Database and Configured.hbm, .cfg and .xml files according to hibernate framework.
- Implemented Transactions using spring framework.



### krishnajava.7056@gmail.com

# +1 (805)622-7056

- Managed Clusters using Rest API (JAX-RS).
- Responsible for implementation, integration and delivery of Reference Implementation (**RI**) in Private Cloud Environment with OUD as centralized Identity Repository, using OSB, SOA, Suite **JAX-B,JAX-RS** and **JAX-WS**.
- Improved database performance by recognizing and rewriting Named Queries with Native Queries.
- Created integrations with **RSA** (Adaptive authentication) security two factor authentications, other legacy system supported through various protocol **Http/Https**, **Web services**, **JSONand xml**.
- Implemented **RESTFULL**web service (**JAX-RS**).
- Extensively worked on Build and Deployment scripts using **ANT**, **Maven**, **Unix Shell** scripts for **WebLogic 8.x &WebLogic 10.x** application servers.
- Used **Cloud BasedBatch Processing** for WebSphere Compute Grid.
- Using **WebSphere Deployment Compute Grid** improved the **efficiency** of operation.
- Assist with creation and maintenance of **batch operations** process.
- Experience in improving the efficiency of **batch processing** using **WebSphere Compute Grid**.
- Developed application using Java 1.6, JBoss 7 and web Services.
- Final code review of the project.
- Understand and write unit tests in a **Test-Driven Development (TDD)** Environment.
- Developed and updated procedures and documentation, performed daily system monitoring and maintenance, batch processing, security log audits.
- Used **Log4j** for logging mechanism and developed **wrapper classes** to configure the logs.
- Worked on Oracle database and PL/SQL
- Used **SVN** for version control and used **JUnit** for unit testing.

**Environment:** Java 6, J2EE Design Patterns, OOAD,batch Processing, Spring AOP, Spring IOC, Spring ORM, Spring MVC, Hibernate, DAO, DTO, SOAP Web-services, JAX-RPC, EJB, XMLJ, JAX-RS, JAX-WS, WebSphere 8, JBOSS 7, Eclipse, UML, Ant, JUnit, Agile methodology, Log4j, MVC Patterns, Oracle 11G, SUN Solaris, WebLogic.

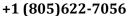
Client : Burger King Corporation, Miami, Florida

Duration : Jan 14 - Sep 14 Role : SrJava Developer

- Plan and execute phases of the software development lifecycle utilizing **agile** methodologies to achieve end-to-end development of web-based applications.
- Involved in getting the business requirements from the client and reviewing those with business team to help them in drafting Business Requirement Specification (BRS).
- Designed class diagrams, sequence diagrams using **UML** and prepared high level technical documents.
- Analyze system specifications and translate system requirements to task specifications.
- Involved in web designing using **HTML 4/5, XHTML, CSS 2/3, JQuery, JavaScript**extensively used Table less Design in **CSS** for positioning.
- Extensively used **CSS** and **Bootstrap** for styling the**HTML** documents.
- Developing Web pages by leveraging **AngularJS** Framework and used **D3JS** charts.
- Developed all client-side logical implementation part of applications with **AngularJS** controllers under specific modules, manipulating nodes in DOM tree.
- Wrote application level code to add functionality on the client-side validation using **AngularJS** and JavaScript.
- Implemented modules using Core Java APIs, Java collection, Threads, XML, and integrating the modules.
- Provided data persistence by object/relational mapping solution via Hibernate for application save, update, delete operations.
- Developed application service components and configured beans using **Spring IOC**, creation of **Hibernate** mapping files and generation of database schema.



# krishnajava.7056@gmail.com





- Used spring-based proxy factory bean to access **ATG** user profile during Migration of ATG Nucleus based application into spring-based web application.
- Used **Spring JDBC** (TEMPLATE) as a data access technology to interact with the database.
- Developed **Entity Beans** and **Session Beans** to process the business logic.
- Used **MVC** Architecture in **spring** framework and implemented custom tag libraries.
- Used design patterns like **DAO** and **DTO**, **Singleton**.
- Wrote **POIO** Classes, .hbm files for Hibernate Object-To-Relational Mapping.
- Used **Hibernate** to store the persistence data into the Oracle database and wrote, **HQL** to access the data from the database.
- Designed and Implemented Rapid Start Integration Framework using JAX-RS, JUnit, Log4j, SoapUI.
- Developed services that are reusable and interoperable, based on SOAP, WSDL, JAX-RS, JAX Web services.
- Successfully handled **JSON/XML** data and carried out JSON/XML parsing for form submissions and **DOM** manipulation.
- Developed the **XML** files, **DTD's**, and parsed them by using **SAX** parser for the **TAF** module.
- Used the **Eclipse** as IDE, configured and deployed the application onto **Tomcat**server.
- Worked on **PostgreSQL** like interacting with Database, writing Stored Procedures and debugand fix the issues as well.
- Using **WebSphere Grid** improved the performance of **Batch Processing**.
- Experience in configuring work load management and performance tuning using Tivoli performance viewer for **WebSphere** Application server.
- Worked on Subversion used Mavenand Tortoise SVN, Eclipse.
- Build mail and messaging applications using Java Mail API.
- Used **Hudson** to build and deploy the application.
- Used **Log4J** to monitor the Error Logs.
- Used **IIRA** for bug tracking, issue tracking, and project management.

**Environment**: Java, Spring, Hibernate, Jira, D3js, Angular JS, JavaScript, Apache Tomcat, batch processing, PostgreSQL, JDBC, Rest, Eclipse, Junit, Bootstrap, Agile, JAX-RS, JAX-WS, Log4j, UML, JSP, Servlet, Maven, CSS, Html, JSON, WebSphere, Hudson, Xml, ATG, Java Mail API, SQL server

Client : Bank of Tokyo-Mitsubishi, Jersey City,NJ

Duration : July 13 - Dec 14 Role : SrJava Developer

- Involved in extensive meetings with business and design teams in analyzing / drafting Business Requirement Specification (BRS) and Software Requirements Specification (SRS).
- Developed the application by using **HTML5**, **Java/J2EE** development expertise
- Designed and implemented the User Interface using JavaScript, HTML5, XHTML, XML, CSS3, JSP, AJAX and MvSOL.
- Used Front End Developing UI Interface using **Angular JS**, **HTML5.0 CSS3**, **Java Script**, **Ajax**, **and JQuery**.
- Using **Angular JS** created custom directives for data manipulations and to display data in company standard format in UI.
- Used \$http with AngularJS interceptors to make sure the requests were valid and used ui-router to handle nested views and avoid page redirection.
- Participated in production implementation verification and being accountable for validating system quality.
- Integrated **Spring Dependency Injection** (IOC) among different layers of an application.
- Used spring framework for dependency injection, transaction management and AOP.

# krishnajava.7056@gmail.com

# +1 (805)622-7056



- Integrated JSF, spring and Hibernate, configured logging and developed Exception handling for the application.
- Experience working on **Hibernate tools** for object relational Mapping and Maintaining Persistence with **POJO's** for enterprise level for Web Applications.
- Design and Implemented the Security Infrastructure using **WebSphere**(Single Sign-on, Authentication and Authorization) and Web Server (Encryption and Authorization) Security.
- Wrote the **Hibernate DAO** class for accessing **Oracle**, **MS SQL**, and **DB**.
- Developed various Database interaction objects by implementing the DAO patterns and used **JDBC** as Model Component.
- Used Oracle10g data base for storing and retrieving the application data.
- Wrote migration/deployment **shell scripts** on Linux/Unix platforms using VI editor.
- Configured Data source and connection pool settings by using **WebSphere server Admin** console
- Responsible for deployment of the **portlets** and application in **WebSphere portal** and app server.
- Worked on backend integration in **Oracle 11i.**
- Worked on Subversion used **Maven**and Tortoise SVN.
- Implemented Maven build tools to build jar and war files and deployed war files to target servers.

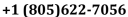
**Environment:** Core Java, UNIX, Java 1.4, Maven 2.2.1, XML Schemas, XML, JSF, Java Script, CSS3, HTML5, Angular JS, Spring, Hibernate, Design Patterns, Servlets, JUnit, JMS, Web Services, Windows XP.

Client : Northwestern Mutual Life Insurance, Mclean, Virginia

Duration : May 12 - June 13 Role : SrJava Developer

- Wrote front end code for developing new pages using **HTML**, **CSS**, **JavaScript**.
- Created UML diagrams such as Class Diagrams and Sequence Diagrams using IBM Rational Rose.
- Used **Node JS** to implement and deliver customer-facing solutions.
- Developed certain features of the application functionality i.e. CRUD (Create, read, update, delete) features using **Backbone.js**.
- Configured business applications in XML bean definition files using SPRING.
- Spring framework was leveraged for Inversion of Control (IOC), Spring JDBC, Spring AOP based Transaction management and Unit testing.
- Developed Action Class components for performing business process execution and configured struts configuration specific **xml file**.
- Worked on **JPA** for persisting the objects into the system.
- Worked on Axis implementation and used **SOAP**UI to test the SOAP.
- Worked on **XML**, **XSD** and **XSLT** to parse the request and create the new one based on the specification.
- Developed generic Java packages to produce and consume JMS messages through topics and queues in asynchronous message processing with guaranteed delivery.
- Used **IBM MQSeries** as the **JMS** provider.
- Worked on **Hibernate ORM**, Created Hibernate **XML files** and **Java class files** to map the object relation mappings. Used Hibernate query language.
- Utilized Core **J2EE designs patterns** such as **Singleton** and **Data Access Object** (DAO) in the implementation of the services.
- Used **Eclipse** for the application development and **Maven configurations** for the build and deploy to **Tomcat**.
- Responsible for writing **SQL** Queries and Procedures using **DB2**.
- Responsible for writing **JUnit** test cases and **Peer level** testing.

# krishnajava.7056@gmail.com



- Build & Deployment in **WebSphere Application Server**.
- Debug the application using Firebug to traverse the documents and manipulated the Nodes using DOM and DOM Functions using Firefox and IE Developer Tool bar for IE.

**Environment:** Java, SOA, JMS, Angular JS, Node JS, Backbone JS, JMX, IBM MQ Series, Web Services, Axis, SOAPUI, Hibernate, JNDI, XML, XSD, JAXB, JAXP, bootstrap, Spring, Junit, JProfile, Ant, JPA, JTA, JDBC, Maven, PL/SQL Developer, DB2, Unix, Log4J, UML and Agile.

Client : Delta Technology, Hyderabad, India

Duration : June10 - April 12 Role : Java Developer

# **Responsibilities:**

- Implemented Software Development Life Cycle **(SDLC)** Requirements Specification, Design documents and writing Test cases -Waterfall to Agile methodology.
- Used the Use cases, Interaction diagrams and Class diagrams in development of the application.
- Worked extensively on creating rich front-end web interface using HTML/CSS, jQuery and JavaScript.
- Used IntelliJ as IDE and total application was developed in J2EE using Struts MVC architecture.
- Developed the user Interface Presentation screens using Struts Tiles, HTML and JSP.
- Developed the workflow interfaces using **struts** tiles layouts, **JSP's**, CSS, & request processors using dispatch action & action.
- Used the Struts Validation Framework for UI validation and worked with Struts tag libraries.
- Extensively worked with XML schema, XSL, XSLT to navigate in XML documents, and SAX to process & parse xml files.
- Involved in the developing of **MAVEN**, **POM.XML** files and deployment in JBoss Application Server.
- Implemented "Model View Controller (MVC)" architecture for an efficient implementation of the view level customizations and interface with the application logic.
- Developed user interface using **JSP/Tiles**, **JSTL**, and **Struts Tag** Libraries to simplify the complexities of the application.
- Created **Servlets** and **Java Server Pages**, which route submittals to the appropriate Enterprise Java Bean (EJB) components and render retrieved information.
- Developed **EJB** Components, both Entity and Session beans, modeling the business logic.
- Used EJBs (Session beans) to implement the business logic, JMS for communication for sending updates to various other applications and MDB for routing priority requests.
- Worked on creating JSPs, Form Beansand Action classes and configured in Struts-Config.xml.
- Used Design patterns such as Business delegate, Service locator, Model View Controller, Session façade, DAO and DTO.
- **JDBC** is used for data interaction with Oracle database.
- Written stored procedures in Oracleto validate data and ensure System integrity for various tests based on different specifications.
- Involved in deployment components on **WebLogic** application server.
- Performed **Unit Testing** of all Modules.

**Environments:** Java, Hibernate, Struts, HTML/CSS, J2EE, JSP, EJB, XML, WebLogic Applications Server, Oracle, WIN NT, Eclipse, ANT.

