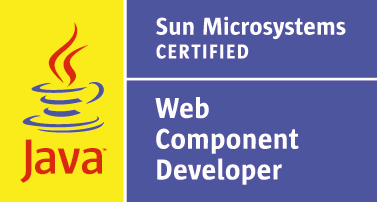
Rajesh Surapaneni



Ph: +1-217-971-7363

Email- [rsurapaneni01@gmail.com](mailto:rsurapaneni01@gmail.com)

**SUMMARY:**

* **7+ years** of experience in designing, developing and deploying **client server, web, and distributed end-toend enterprise applications**.
* In-depth knowledge in J2EE Technologies such as **Servlets, JSP** using services like **JDBC, RMI, JNDI and JMS,**
* Excellent work Experience in **CORE JAVA** such as **Collections Framework, Exception Handling, I/O System, Multi-Threading, Reflection, Generics** and other new features in JavaSE 6/7.
* Extensive experience in using various frameworks including **Struts2 MVC, Spring3 MVC, Hibernate3**, etc. Strong experience in their configuration, integration and implementation.
* Extensively used **O/R mapping** capabilities of **Hibernate** in sc label enterprise applications.
* Proficient in creating **Web Services** using **SOAP, WSDL**, **RESTful** withstrong working experience on **XML, XQuery, DTD, XSL, and XSLT,** using DOM and SAX parsers extensively, and Using **OAuth**to identify usersProficient in writing efficient **SQL, PL/SQL** and **stored procedures** on various database servers.
* Hands-on experience in using **J2EE design patterns** such as MVC, Service Locator,**Factory Pattern**, **Session Facade**, **Singleton**, **Service Factory**, and **DAO**, **DTO** and best practices for building enterprise systems.
* Experienced in deploying J2EE applications on major web servers, including **Apache Tomcat 8.0 and Jboss,** Hands on experience in **Ant/Maven Scripts** and **Log4J**.
* Having Knowledge in **Hadoop** framework including like **Hive, Pig, Sqoop, Map Reduce, Flume, Oozie**.
* Familiar with commonly used development tools like **Eclipse IDE, SQL Server, GitHub and CVS.**
* Versatile and adaptive to work in different platforms and programming languages based on project requirements.
* Expertise in web development using **HTML,DHTML, CSS, Java Script, XSL, XSLT, and XML (SAX, DOM, JAXP, JAXB)**.
* Good knowledge of EJB Session beans with JNDI mapped naming & JMS message-driven beans.
* Proficient in XML technologies like **XSL/XSLT, SAX, DOM, XPath, WSDL, DTD, XSD, SOA, JAXB, Apache**

**Axis.**

* Expertise in using tools such as SQL\*Plus, TOAD, SQL Developer and SQL\*Loader.
* Worked extensively on Angular JS to develop the front end screens.
* Worked in projects using various Databases **like Oracle, PL SQL, My SQL, SQL Server Postgre SQL** and experience in database design
* Worked on **Agile** Development Methodology and experienced in using **Maven** plugin
* Expertise in developing distributed applications using Application Servers such **as Websphere 6.1, Web Logic 8.0, JBoss.**
* Worked extensively on projects using **SQL and PL/SQL**.
* Created Stored Procedures to encapsulate business logic in the database and improve performance.
* Experience on different OS like **UNIX, Linux, and Windows operating systems**.
* Expert in working in Agile environment, Test Driven Development and Scrum.
* Experience in **SOA** and implementing Web Services using **SOAP, WSDL**
* Extensive experience with **Eclipse, XML Spy,UltraEdit and RAD** for developing, build, debug, test, and deploying applications
* Extensive experience administering and deploying web applications on **Weblogic 9.2, Jboss Server, WebSphere and Apache Tomcat**
* Very good working knowledge on configuration management tools like **CVS and VSS, Harvest**
* Application development experience using multithreading, Serialization, Externalization, Collection **framework, Generics, Core JAVA, Applets and Swing components** (often including JTree and JTable).  Implemented Connectivity to databases using **JDBC API from Servlets and JSP through Java Beans &Enterprise Java Beans (EJB).**

Experience **in PL/SQL, RDBMS** to develop stored procedures and **triggers in DB2**.

* Has the motivation to take independent responsibility and be a productive team member, accompanying a strong programming and analytical background.

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| **Java Technologies** | Java SE 6/7/8, JDBC, JavaEE, Servlets |
| **Web Technologies** | JSP, Servlet, JQuery, JSON, Ajax |
| **RDBMS/ Database** | SQL/PLSQL, Oracle9i/10g/11i, MySQL, Microsoft SQLServer. |
| **IDE** | Eclipse 4.x, Microsoft SQL Server, GitHub, CVS, Apache Maven |
| **Frameworks** | Apache Struts, Windchill, Apache Camel, OSGI , Sling, Rest |
| **Web development** | JSP, AWT, JavaScript, HTML, XML, Xquery, JQuery, AngularJS, Bootstrap, DOJO |
| **Software Engineering, Testing** | UML, Design Patterns, Rational Rose, Rational Unified Process, Performance testing, Manual testing, Regression testing |
| **Web Services/Messaging** | Web Services, SOAP, Restful, WSDL, JAX-WS, Apache AXIS, JMSand SOA. |
| **Version Control** | CVS,SVN, Rational Clear Case |
| **Operating Systems** | Windows, MAC, UNIX and Linux (RHEL). |
| **XML Technologies** | XML, XSLT, XSL, DTD, DOM, JAX-RPC, SOAP, WSDL |
| **Scripting Languages** | HTML, JavaScript, CSS, and XSL, UNIX C and Korn Shell |
| **Tools** | JUnit, Log4j, Maven, SQL\*Plus, TOAD, SQL Developer and SQL\*Loader. |
| **MiddleWare** | JavaBeans, EJB |

**PROFESSIONAL EXPERIENCE:**

**Client: Walgreens, Deerfield, IL Feb ‘2016 – Till date**

**Senior Java Developer**

**Responsibilities:**

* Developed Web Pages by using HTML5, CSS, jQuery, JavaScript and using JavaScript frameworks.
* Responsible for converting designed mock-ups to HTML pages using HTML5, CSS and jQuery (VMF).
* Established pages using CSS to maintain the uniformity of all the screens throughout the application and positioning of screen objects.
* Gathering and understanding user and system Requirements.
* Designed using various approaches to accelerate software Development.
* Developed JAVA and JSP Customized Reports using Windchill APIs.
* Worked with AJAX data consisting of JSON/XML/JSONP responses, parsing the same and presenting on the UI layer.
* Developed the back-end web services using Python, spring independency, Django and REST framework.
* Fix core issues with Jive 7 to develop applied solutions.
* Support, maintain and implement Open Text client and server configurations
* Debug the application using Firebug to traverse the documents and manipulated the Node JS.
* Stored project related commands in package json using Node JS.
* Involved in Designing user consoles, peripheral display entity, unique mechanism management and support linkage using HTML/XHTML, jQuery, AngularJS and JavaScript for front end.
* Worked with CSS Background, CSS Layouts, CSS positioning, CSS text, spring induction, CSS border, CSS margin, CSS padding, CSS table, Pseudo classes, Pseudo elements and CSS behaviors in CSS.

Developed Table less layouts to narrow cross browser issues, making sure that look and texture of the UI designs works same in different versions of various browsers (IE, Firefox, Google chrome, Safari).

* Eclipse Drools plugin used to create the complicated multi-legged flows.
* Developed Action Forms and Action Classes for Struts based presentation layer.
* Implemented Spring Validator to implement Client side and server side for Validations.
* Developed and flexible, scalable, utilizing open source technologies like Hibernate ORM and Spring Framework.
* Implemented employee or admin login form using Spring Security.
* Wrote the Hibernate mapping class to define java classes–database tables mapping.
* Developed and Deployed RESTful and SOAP Web Services implementing Http methods like put, get, post, and delete in WebLogic.
* Implemented the JMS Queue to receive the input in the form of XML and parsed them through a common XSD.
* Written JDBC statements, prepared statements and callable statements for various database update, insert, delete operations and for invoking functions, stored procedures, *t*riggers.
* Created Database tables and schema in Oracle based on data flow requirements.
* Written database Functions, Procedures and Triggers as per the business logic requirements.
* Build scripts were written to create a run time environment for Maven.
* Used GitHub as the version control tool to perform programs Checkout and Check-in from and to the repository.
* Using Oauth protocol to check identification and authorize client to make changes.
* Wrote JUnit test cases for testing the Business layer and the service layer.  Followed Agile approach for the development process.

**Environment:**JDK 7, Servlets, JSP, SAML, Spring MVC, Windchill 9.1 (PLM), Strut Spring, Python, JavaScript, UI,

Open Text Content Server (CS 10), Drools, Django, Hibernate, Oracle10g, JIVE, Jquery, XML, XSL, XSLT, RESTful, SOAP, JMS, HTML, CSS, Node JS, WebLogic, Java / J2EE Patterns, JUnit, Eclipse, Maven, UNIX. Tomcat 7.0, JBoss, GitHub

**Client: MolinaHealthcare, Atlanta, GA Jul ‘2014 – Jan’ 2016 Senior Java Developer**

**Responsibilities:**

* Implemented all Spring framework modules like IOC, Web, AOP, ORM, DAO for application design and development.
* Extensively written CORE JAVA code in application
* Developed Action Forms and Action Classes for Struts based presentation layer.
* Implemented Spring Validator to implement Client side and server side for Validations.
* Developed and flexible, scalable, utilizing open source technologies like Hibernate ORM and Spring Framework.
* Implemented employee or admin login form using Spring Security.
* Wrote the Hibernate mapping class to define java classes–database tables mapping.
* Developed and Deployed RESTful and SOAP Web Services implementing Http methods like put, get, post, and delete in WebLogic.
* Implemented the JMS Queue to receive the input in the form of XML and parsed them through a common XSD.
* Creation of database objects like tables, views, synonyms, materialized views, procedures, packages using oracle tools like SQL\* plus.
* Implemented i18n (Internationalization) translating all aspects of the application into different languages.
* Written JDBC statements, prepared statements and callable statements for various database update, insert, delete operations and for invoking functions, stored procedures, *t*riggers.

Created Database tables and schema in Oracle based on data flow requirements.

* Written database Functions, Procedures and Triggers as per the business logic requirements.
* Build scripts were written to create a run time environment for Maven.
* Used GitHub as the version control tool to perform programs Checkout and Checkin from and to the repository.
* Using OAuth protocol to check identification and authorize client to make changes.
* Wrote JUnit test cases for testing the Business layer and the service layer.  Followed Agile approach for the development process.

**Environment:** JDK 7, Servlets, JSP, Spring MVC, Spring, JavaScript, sql toad, Hibernate, Oracle10g, Jquery,

XML, XSL, XSLT, RESTful, SOAP, JMS, HTML, WebLogic, Java / J2EE Patterns, OAuth, JUnit, PVCS, Eclipse, Maven, UNIX. Tomcat 7.0, JBoss, GitHub

**Client: Wells Fargo, Charlotte, NC Sep ’13 - Jul ’14**

**Senior Java Developer**

**Responsibilities:**

* Work involved extensive usage of HTML, DHTML, AJAX, JQuery and JavaScript for client side development and validations.
* Followed Agile approach for the development process.
* Developed the XML working document using Java DOM.
* Involved in designing and implementing the schema for receiving the request and sending XML response to the user interface.
* Extensively worked on understanding complicated relationships between schema tables using ER diagrams and designing model and business classes.
* Mapped (one-to-many, one-to-one, many-to-one relations) DTOs to Oracle Database tables and Java data types to SQL data types by creating Hibernate mapping XML files.
* Using JMS to notify users who is interested in some discount products.
* Developed and Deployed SOAP and RESTful Web Services implementing Http methods like put, get, post, and delete in WebLogic.
* Involved in testing all forms, PL/SQL code for logic correction. Performed Unit testing on sql queries and reports.
* Implemented Spring MVC framework in the application. Involved in developing code for obtaining bean references in spring framework using Dependency Injection (DI) or Inversion of Control (IOC).
* Implemented Design Patterns such as singleton pattern and factory pattern.
* Involved in designing and implementing Java, Java EE classes (Beans) to receive user interface requests, alerts, real time data, process these information, store them in the database and publish these data to applications.
* Involved in designing and implementing Stored Procedures, functions, store and process financial data in the Oracle database.

**Environment:** JDK 7 , Hibernate3, RESTful, SOAP, Sql, Spring3 MVC, JSP, JMS, XML, HTML5, JavaScript, CSS3, JQuery, Oracle 10g,DTO, SQL, AJAX, Design patterns, Stored Procedure, Eclipse 4.x, Tomcat 7.0, JBoss, GitHub

**InfoTech Solutions, Hyderabad, India Nov’ 11– June’ 13**

**Role: Java Developer**

**Responsibilities:**

* Designed UML class diagrams, flow charts, sequence diagrams using
* Customized Controller Servlet to handle the request and processing it to command.

JDBC was used for interacting with oracle database.

* Worked with Database query language SQL, functions, triggers and stored procedures, Sequence and triggers.
* Worked as a component developer to code in Java and J2EE technologies.
* Worked with Hibernate relational mapping too to map java objects to relational database columns.
* Worked with XML technologies to send and XML over Http and receive XML messages from Data Power middleware.

**Environment:** Java, J2EE, XML, JDBC, hibernate, CVS, Struts2, Log4J, Java Script, EJB, Eclipse, Oracle

**E Gain Communications, Hyderabad, India June’ 10 – Oct’ 11**

**Role: Java Developer**

**Responsibilities:**

* Implemented code for business logic using EJBs.
* Implemented the business logic using CORE JAVA.
* Designed and developed reusable Java utility classes for the business logic functionality using services like JDBC.
* Extensively used JUnit for unit testing, integration testing and production testing.
* Used MAVEN extensively for the code building and smoke testing.
* Written queries, stored procedures and functions using SQL, in Oracle using tools like TOAD.
* Debugged and permanently fixed many functionality issues in the product.
* Worked on UI development to improve its look and feel.
* Implemented Internalization of the product in several foreign languages (using Struts, J2EE).
* Worked on stabilizing the product.
* Created data migration utilities.
* Created encode/decode passwords changing utility.
* Implemented Customized to separate and save images from an article.
* Worked on design, development and implementation of Jasper Reports using iReports tool.
* Also worked on user interface, and saving and storing of articles in centralized database.
* DB level customizations.

**Environment:** Java, J2EE, JSP, JDBC, Struts2, JNDI, SQL, JavaScript, XML, Eclipse, JUnit, Oracle, Maven, EJB