**kolla**

**Professional Summary:**

* 7 years of experience in all phases of project life cycle viz. Requirements Analysis, Application Design, Development, Integration and Maintenance as Senior Enterprise Application Developer.
* Experience in Java Enterprise applications (**J2EE**) including portal and Web 2.0 standard in **Oracle WebLogic,** and **WebSphere** servers.
* Experience in industry standard application frameworks like **Spring, Oracle ADF,** **JSF**, **ORM (Object Relational Mapping)** frameworks like **Hibernate.**
* Experience in designing and developing SOA based applications and applications based on MVC Design pattern using Oracle Application Development Framework (Oracle ADF) .
* Extensively worked on bounded and unbounded Task flows, managed beans, backing beans.
* Extensively worked on developing UI pages using ADF Frontend components, page fragments, and panels.
* Experience in RDBMS such as Oracle, MySQL, MS SQL and in writing stored procedures, functions, triggers, cursors, and optimizing queries using SQL
* Worked on **Integrating the Portal with Oracle UCM** by making use of RIDC API.
* Worked on Creating and Managing Elements, Region Templates and Region definitions using Oracle site studio and integrated with Web Center Portal.
* Extensively worked on various bean scopes (**session scope**, **pageflow scope** etc.) throughout the project for proper handling of request and security issues.
* Extensively worked on **Navigation Model** as part of **WebCenter** portal application.
* Experience in implementing popular **J2EE design patterns** in all tiers (Presentation, Business and Data Access Layer).
* Experienced in data exchange technologies like XML, XSD, XSL and Web Services.
* Good knowledge on Building Site Studio Web Site for External Applications using jDeveloper
* Good knowledge on Web Center 11g portal and Oracle UCM 11g(Universal Content management).
* Good Experience in using version control tools like SVN, CVS and Star Team.
* Good experience in Agile Scrum and TDD (Test Driven Development).
* Co-Led technical team during various phases of the enterprise application development.
* Have excellent communication skills, work ethics and the ability to work well in a team or in an individual environment.

**Education:**

* Bachelor of Engineering in **Computer Science** from Jawaharlal Technological University, Andhra Pradesh, India 2008.

**Technical Skills:**

Operating Systems : **Windows** NT/2003 server/xp,

Languages : **Java**, **JavaScript**, C, **SQL**, **PL/SQL**.

J2EE Technologies : **Servlets**, **JSP, Oracle ADF 11g,**, **JSF 2.0** ,**Hibernate 3.3**, **Spring 3.0, ANT**, **Log4J**, **JUNIT**, **JNDI**, **WebServices, Oracle WebLogic Portal**.

Web/Application Servers : **Oracle Weblogic Portal** **11gR1/10gR3**, **BEA WebLogic** 10.0, **IBM WebSphere** 5.x.

IDE/GUI Tools : Eclipse**,** **JDeveloper**, Eclipse 3.0 , **Firebug**, **IE Developer.**

Databases/Directories : **Oracle** 10g/11g, **DB2**, **SQL server**, **.**

Tools and Utilities : **Subversion**, CVS, Clearcase, Visual Source Safe**, SQL Developer**, MS Office.

Others : Log4j, JIRA, Bugzilla.

**Work Experience:**

**Dovel Technologies Sep 14 to Till Date**

**Role: Oracle WebCenter Developer**

**Project Description:** The project is a crud type application, it mainly deals with create, read, delete and updating the researcher information of the Dovel. The main agenda of the project is to provide the complete information of the users and stores and ability to create an online account in order to update the status of the employee.

**Responsibilities:**

* Involved in Requirement gathering and analysis with Business Analysts in daily sprint meetings.
* Involved in Agile Sprint standup meetings to provide daily status.
* Involved in Design, Development, Testing, and Deployment phases.
* Created UI using ADF Faces rich client components, JSF and JSF Fragments and ADF region.
* Created ADF bounded task flows and used ADF train model for application creation and manage modules
* Used ADF Partial Page Rendering for AJAX implementation.
* Worked on ADF Security to give Role Based Access Control (RBAC).
* Worked on Creating and Managing Elements, Region Templates and Region definitions using Oracle site studio and integrated with Web Center Portal.
* Used ADF BC for server side validations and to insert/update/delete in database.
* Created data bindings for request scope Managed beans.
* Involved in implementing server side validations in Managed Beans..
* Involved in Code reviews after every sprint completed.
* Developed Section 508 compliance pages.
* Involved in creating db tables and views using SQL developer.
* Involved in Creating and Managing Static Web Pages using Web Center Sites
* Integrated application with Oracle Content Server using RIDC API and with web services using Data Controls and Proxy Clients
* Deployed the application in web logic application server.
* Used SVN for Version Repository maintenance.

**Environment:** Java, J2ee, JDBC, Oracle ADF11g, JDeveloper11.1.1.6.0, JSF, WebLogic Server, Oracle 11g, Oracle SOA, Bugzilla, Section 508, Web Services (SOAP), XML, Oracle BI publisher , PL/SQL and Oracle IDM.

**Genuine Parts Company Sep 2012- Oct 2014**

**Senior Oracle ADF Developer**

**Description:** GPC Portal is a website for Napa. This application is used for different type of users Business, Corporate and Jobbers to manage accounts online can file Timesheets, they can update profile information, register, they have access to different applications depends on their role they can view News, Bulletins, Reports, Informers and Promotions from the NAPA.

**Responsibilities:**

* Understanding the business application and the project requirements.
* Involved in design of the Portal application using Oracle Web Center.
* Lead the UI team with focus on developing the UI interface for Portal Application
* Involved in design of reusable bounded Task flows and page fragments & Declarative Components.
* Developed ADF pages, page fragments, Templates and ADF Pages with PPR(Partial Page Rendering).
* Worked on various ADF Frontend components, panels and layouts those are 508 compliant.
* Extensively worked on making the application ADA compliant.
* Worked on ADF Phase Listeners & Filters for the Application.
* Worked on the Navigation Model of the Web Center Portal Application
* Worked on error handling from ADF Faces Components perspective using error messages resource bundle
* Extensively worked on bounded and unbounded Task flows.
* Worked on session beans, entity beans and also worked on backing beans, managed beans.
* Worked on bindings of the ADF Faces Components with the entities and in turn to DB.
* Used various bean scopes(session scope, page flow scope etc.) throughout the project for proper handling of request and security issues.
* Worked on integrating Web Services exposed through OSB and BPM.
* Worked on CRUD functionalities create, update, update, and delete in various pages.
* Worked with ADF bindings and Data Control.
* Worked on deploying the application in the Web Logic server.

**Environment:** Oracle ADF11g, JDeveloper11.1.1.6.0, J2ee, JSF, WebLogic Server, Oracle 11g, EJB 3.0, Oracle WebCenter 11g, Oracle UCM11g, Oracle Service Bus, Oracle BI publisher, Oracle SOA, Section 508, Web Services (SOAP) and HP ALM.

**Beckman Coulter Inc., Fullerton, CA Oct 2011–Aug 2012**

**Senior Portal/J2ee Developer**

**Description:** Website Redesign project essentially replaces numerous microsites of all business centers and thus providing a user friendly, scalable website that represents Beckman Coulter’s value proposition and corporate brand. This new application caters important functionalities like Ecommerce and supports the growing needs of customers, business centers and commercial operations while aligning with global business objectives and also providing formal governance around website content with powerful content management capabilities.

**Responsibilities:**

* Understanding of the business functionality and business rules to be followed during the execution of the projects.
* Sequence diagrams and class diagrams designed using UML (Microsoft Visio 2003).
* Created common functionalities for ecommerce application like add to cart, add to quote, checkout process and order submission.
* Used iText API for creating the user shopping cart as pdf document.
* Developed scheduler job for creating the orders in oracle EBS.
* Using Web Logic 11gR1 workshop for developing and debugging portlets in the Portal application.
* Did POC on Spring MVC portlets and proposed same to manager.
* Involved in creatingregion definition and page templates in Universal Content Management (UCM)
* Using Oracle11g as a backend database created stored procedures,
* Using Spring IOC for bean injection and Spring AOP for integrating logger and transaction in application.
* Used annotations for auto wiring the beans.
* Using Hibernate ORM as persistent layer by mapping to the tables.
* Developing UI using JSP, HTML, CSS and JQuery for client side validation and to make AJAX calls.
* Using JSTL and spring tag libraries for better UI (User Interface) Implementation.
* Spring Validation is used for server side validation.
* Implemented MAVEN Build scripts for Build and deploys the application and involved in deploying and shell scripting for the system automation.
* Testing the code using the JUnit test scripts and supporting System Testing.
* Using Star Team for Version Repository maintenance.

**Environment:** WebLogic Portal 11gR1, Java6, J2EE, JSP, Spring 3.0, Hibernate 3.3, Java Script, AJAX, SQL, MAVEN, IDM, SOAP, XML, UML, Star Team, Oracle 11g, WebLogic Server 11gR1, Workshop 11gR1, Windows Xp, JQuery, UCM, Spring MVC Portlets (JSR 286), WebServices (SOAP, WSDL), Oracle EBS and Visio 2003.

**Pacific Gas & Electricity Aug 2010–Aug 2011**

**J2EE Developer**

**Description:** MARA Portal is a website for PG&E. This application is used for different type of users Business, Residential and Agriculture customers to manage accounts online can pay bills, they can update profile information, register, they can request for service, can transfer account to other place, view messages, alerts from the PG&E.

**Responsibilities:**

* Understanding of the business functionality and business rules to be followed during the execution of the projects.
* Involved in Design, Development, Testing and Deployment phases
* Working with WebLogic 10.3 in developing portlets in the Portal application.
* Creating Portals, Port lets books, pages, and desktops, Portal Skins, skeletons, shells, and themes, layouts and menus.
* Consumed Remote portlet using WSRP Producer.
* Implementing the Dao’s to perform the data operations - retrieve, update, insert and delete.
* Used LDAP Server to authenticate users for Web application.
* Used web logic content repository for content upload.
* Involved in Web Logic Portal Administration for Installing and configuring Web Logic Portal Server, creating users, user groups, defining rules, content management and portal security.
* Used IPC for portlet communication by firing custom events.
* Used Oracle10g as a backend database created stored procedures, prepared and maintain the scripts for each custom service.
* WSRP is used to consume the remote portlets from other applications.
* Developed JSP/HTML, Java page flow, and remote portlets.
* Used NetUi tags and JSTL for better UI (User Interface) Implementation.
* Designed and developed several Servlets, JSP’s, JAVA classes for presentation layer.
* Communicates with other internal applications via JMS messages, EJB’s and web services.
* Implementing Client Side validations using JavaScript and developed front end code with AJAX, HTML and CSS.

**Environment:** Web Logic Portal 10gR3, Java, J2EE, Servlets, JSP, Struts 2.0, Spring 2.5, Hibernate 3.0, Java Script, Linux, AJAX, Beehive NetUi, SQL, MAVEN, Site Minder, SOAP, XML, UML, SVN, Oracle 10g, WebLogic Server 10.3, WSRP, Eclipse 3.3, Windows.

**Synergy Corporation, Pleasanton, CA Oct 2009–Jul 2010**

**Java/J2ee Developer**

**Description:** T-Mobile is a corporate client of number of Local Exchange Carriers (LEC’s) and uses these LEC’s for ordering the ASRs (Access Service Request) to fulfill its transport requirements. This process involves a lot of manual input on an LEC’s website to create a successful ASR. Once the ASR is created through the web page, LEC’s verifies the input data for correctness and if found incorrect, the ASR is rejected. In the event of successful validation, a FOC (Firm Order Confirmation) is issued. Both the failure and success is notified through a DLR (Design Layout Records). This Contains modules like Login, Register, ASR Order, ASR Search, Reports, Accounts and Settings.

**Responsibilities:**

* Involved in Requirement gathering, Analysis, Preparing Functional Specifications and Technical specifications according to the requirements.
* UML is used to create Class Diagrams and Sequence Diagrams.
* Used Eclipse as an IDE to develop and debug the Application.
* This project is developed on Agile Scrum methodology.
* Developed Presentation layer using JSP, JSTL, HTML, JavaScript, CSS and AJAX and developed various Jpf Controller classes and Form bean classes for all the modules.
* Implemented client side validations using JavaScript and Jpf validation for server side.
* Involved in creation of Jpf portlets and nested page flows.
* Created portal desktop, books, pages and different kind of layouts using workshop.
* Developed JSP/HTML, Java page flow, and remote portlets.
* Used NetUi tags for better UI (User Interface) Implementation.
* Used JSTL to remove scriplet’s in JSP’s.
* Spring JDBC layer is used to connect to database.
* Used HTTP Client API for Login Authentication and submitting the ASR.
* JDOM is used for parsing the XML Configuration file.
* HTML Parser is used for parsing the HTML Pages.
* Created reports using jasper reports iReport

**Environment:** Java, Servlets 2.4, JSP 2.0, JSTL, HTTP Client API 3.1, HTML Parser 2.0, JavaScript, SQL, PL/SQL, JavaMail API 1.4, Quartz API 1.6, XML, Spring 2.0, AJAX, CSS, ClearCase, UML, JUnit, ANT, Linux, SQL Server 2000**,** BEA Work Shop, Dreamweaver, Web Logic 9.2, Visio, POJO, Jasper Reports, Apache Tomcat 6.0, Log4j, Clear Quest, Eclipse 3.2, Windows XP.