Ramesh Mangapeta Email:ramesh997264@gmail.com

JavaDeveloper 9972641913

objectives:

Challenging position in software development with the state-of-the-art technology where my analytical, problem solving skills, experience and application knowledge can be put in for the successful execution of the project.

Professional Summary Skills:

* Having **3.2years** of programming experience as Java developer with all the phases of development.
* Having good experience in **Core JAVA, Spring,Hibernate,WebServices(Restful)**
* Having implementation knowledge **Spring Core, Spring MVC**.
* Experience in **MVC (Model View Controller)** architecture using Spring framework along with Tiles and Validation frameworks.
* Excellent working knowledge of Analysis Design, (oops) Object Oriented Design.
* Extensively used Application servers JBOSS, Tomcat with IDEs Eclipse.
* Developed efficient presentation and controller logic with extensive usage of **JSPs** and **Spring**.
* Active involvement in all phases of Software Development Life Cycle including requirement gathering, analysis, design, coding, testing and debug solutions.
* Strong troubleshooting and problem solving skills with good Analytical abilities.

**Education:**

* **Master of Computer Applications,** JNTU Kakinada **, 2013.**

**Professional Experience:**

* **ISOMETRIC TECHNOLOGY SERVICES PRIVATE LIMITED.**

**Technical Skills:**

* Tools : Eclipse, Maven
* Programming Languages : JAVA/J2EE, SQL
* Technologies : Jdbc,Servlet, JSP, WebServices(RESTful)
* Operating systems : Windows ,LINUX
* Database : MYSQL5.1, Oracle11g
* **FrameWoks :** Hibernate4.x(Annotations)
* **Frame Works :** Spring4.x(Core, MVC)

**Project Experienc**

**ProjectName : DevelopmentPartLifeHistory(DPLH)**

Client : GE

Technologies :Servlets, JSP, Spring3.0, Hibernate 3.0

Servers : Tomcat, Oracle 11g

Size : 4 members

**Web Designing :**HTML, JavaScript, CSS

**Duration :** Nov2014 to 2016 Oct

**Description:**

DPLH (Development Part Life History) is a simple login based web applicartion,made using JSP and SPRING to be deployed on jboss server ,used for tracking test data of various Engines across its test run(s).The software enables you to add-edit-delete run data,change part details and view various reports as per need of the client**.**

**Responsibilities:**

* Understanding different requirements from the client in the client calls and documenting these requirements in form of various requirement documents.
* Creating GUI as per the requirements using components of JSP.
* Coding of different project modules(Front End and Back End) according to the changes proposed in client requirements.

**PersonalAttributes:**

* Good anatical skills and quick learner.
* Posses team spirit with pleasant manners to develop&maintain good working relationship.
* Hardworking ,diligent&dedicated.
* Not easily frustared-determined to achieve solution/result.willing to put more efforts**.**

**Project #2:**

**Project Name** : **Customer Self Care Web Portal(CSWP)**

**Client**  : **NTelos,USA.**

**Role**  : Developer .

**Techenologies/Tools** :JDBC, Json,Spring4.x, Hibernate4.x, RESTful

Eclipse, Maven

**Database**  : MYSQL5.1, Oracle11g

**Other tools** : SVN

**Web/App Servers** :Tomcat7.0

**Web Designing :**HTML, JavaScript, CSS

**Duration :** Nov2016 to 2018 Feb

**Project Description**:

**Title : Customer Self Care Web Portal(CSWP)**

**Client : NTelos,USA.**

**Domain : Ecommerce & Media Entertinement**

**Size : 7(5-Dev+2-QA)**

**Introduction:**

CSWP is an Enterprise Self Care Customer Portal, for all generic Customers such as Internet Users, Telecom Connected Users and any other Media and Entertained Users.

CSWP is offering a flexible Customization according to the Customer needs and one can brow the cart as an anonymous user. Every anonymous User will be assigned with a free subscription plan for Limited period of Time and after onwards he can upgrade his plan and also able to get renewed already existed plan.

CSWP mainly deals with Subscription plans management and Shopping Cart. Subscription plans management will be done by showing Persona Based Dashboard where user can Choose plan, Upgrade Plan, Search for a particular Plan by Plan Name or Plan Id where admin can add Plans and delete expired plans.

Notifications were also be displayed to the end user when he logged in into his dash board. These Notifications will alert end user plans expiry, new upgrades available for a plan and events happening around the product evolutions and summary etc.

Shopping cart will provides the feasibility to an end user to view his part history of transactions and allows him to add the new transactions been made. The user will get an alert email subsequently with an attachment of invoice made over the CSWP.

**Roles and Responsibilities:**

**Role:** Java Developer

**Responsibilities**

* Analyzing and Understanding the requirements
* Converting static html mockups into dynamic server pages using jsp technology and spring3 provided tag libraries.
* Involved in writing command Objects to perform the data input validations and to carry the user inputted data to the controllers.
* Involved in Writing Requirement specific controllers using spring3 framework provided support.
* Written Service components with respective to the business requirements and integrate them with the controllers using IOC mechanism.
* implemented Business delegate design pattern to convert command bean object to domain specific objects and vice versa.
* written Domain specific Entities using JPA2.0 supported annotations to persist them into the persistence stores using ORM frameworks.
* Implemented DAO design pattern to persist the business entities into MySQL data store using Hibernate3 ORM framework and used IOC mechanism to integrate them with the service components.

(Ramesh.M)