Pooja Kashyap Email id : kaspooja07@gmail.com Mobile No : +91-9176708382

Career Objective

A software professional with diverse set of technical skills having 2+ years of experience in designing and developing java based applications, having expertise in object oriented design and development and ready to take challenging position in goal oriented environment.

Experience Summary

- Java Developer around 2+ years of experience with great potential of implementing java development application software programs.
- Sound knowledge of Object Oriented fundamentals, Exception Handling, Collection, Multithreading.
- > Strong experience in developing web based applications using Spring framework.
- Hands on Experience in all modules (IOC, AOP, Transaction, Spring JDBC, ORM, WEB-MVC) of Spring framework.
- > Experience in working with Spring MVC in developing web based applications.
- Explorer in Spring Annotations.
- > Experience in integrating Spring with Apache CXF webservice.
- > Experience in integrating Spring with Rest API.
- > Hands on experience of implementing Asynchronous Server API
- > Hands on experience of implementing Asynchronous Client API
- > Hands on experience in working with Rest Cache
- > Experience in integrating Spring with Hibernate.
- Working knowledge of Spring Security.
- > Experience in Hibernate **ORM** framework.
- Hands on Knowledge JPA Annotation.
- Experience of developing both SOAP and REST based web services including provider and client in enterprise application development.
- > Experience in writing **WSDL**.
- > Working Knowledge on Swagger API for Restful Services
- > Knowledge on **DTD**, **XSD** and **NAMESPACE**.
- > Having knowledge on Design Patterns (Singleton, Factory, Abstract Factory, DAO).
- > Extensively working in Eclipse Development Tools.
- ▶ Having Knowledge on Tomcat and Web logic Server.
- Experience in using the development tools like Log4j, JUnit and Maven.

Professional Experience

- ✓ Currently Working for TCS, Chennai (Client) as Software Associate, from May 2018 to till date.
- ✓ Worked with Birlasoft India Ltd, Hyderabad (Client) as a Software Associate from Feb 2017 to April 2018.

Qualifications

B.Tech (Computer Science) from **Sam College Of Engineering & Technology (RGPV University)** in 2017 with 68.9% marks.

Technical Skills

- ✓ Application & Web Server
- ✓ Technologies
- ✓ Frameworks
- ✓ XML Technology
- ✓ Distributed Technology
- ✓ Operating systems
- ✓ Application Development tools
- ✓ Databases related
- ✓ Testing Tools
- ✓ Build tools
- \checkmark Log tools
- ✓ Version Control
- ✓ Web Development

- : Tomcat, JBoss, Web logic.
- : Java, Servlet, JSP, JSTL.
- : SPRING 4.x, Hibernate.
- : DTD, XSD, JAX-P, JAX-B, WSDL.
- : Web Service (JAX-RPC SI Implementation, Apache AXIS, Apache AXIS2, Oracle Weblogic Server) & Restful Service (Jersey and RESTEasy Implementation)
- : Windows Family
- : Eclipse, STS.
- : Oracle.
- : JUnit
- : ANT, Maven
- : Log4J
- : Tortoise SVN
- : HTML, CSS, JavaScript

Projects Summary:

Project #1

Title	Medical Services Automation System
Client	Ross Medical Group, Denver, USA
Team Size	7
Role	Application Developer
Environment	JDK 1.7, Servlet 3.1, JSP 2.3, Hibernate.3.6.0.final, Spring.3.2.5.Final (MVC, ORM, Rest Web Services), HTML, Oracle, Tomcat
IDE	Eclipse
Tools	SVN, Maven, Log4j, JUNIT
Duration	May 2018 to till date
Description	Medical Services Automation System is a distributed Component Application. It covers all the Medical Services Such as Consulting a doctor, Finding Hospital, Address of Diagnostic Centers, Pharmacy Center. It Consisting of the following modules: Patient, Doctor, Hospital, Pharmacy Center, Diagnosis Center and Service Provider. The Patient Module can easily Search a doctor details, take an appointment, can search hospitals, pharmacy centers diagnosis centers. The Doctor Module Provide Doctor details, Availability, Doctor Specialization, Consultant fee, Consultant timing etc. The Hospital Module Provide Hospital details based on location, Specialty of Hospitals and doctors, provided services etc. The Pharmacy Center Module Provide Pharmacy Center Details based on location, Medicine Type, Available Medicine, Prices etc. The Diagnosis Center Module Provide Address of Diagnosis center based on locations, Service at home, specific tests, charges etc. Service Provider Module works as an Admin Role.
Responsibilities	 Understanding the Business Requirement and Design document. Used Spring Framework to create this application on MVC architecture. Implementing Service and DAO components in the application. Implemented Controller Classes. Implemented the strategy design pattern. Worked on rest API. Involving to generating the Excel and PDF report. Implemented Hibernate Component. Used Log4j for logging errors, messages and performance logs. Bug fixing analysis and solution implementation

Title	Product Warehouse Service
Client	Nevada Distribution Services, USA
Team Size	6
Role	Team Member (Java Developer)
Environment	Spring MVC, Spring AOP, Spring Transaction, Hibernate, Web Services, XSD, Java, Servlet, JSP, HTML, Oracle, Tomcat
IDE	Eclipse
Tools	SVN, Maven, Log4j, JUNIT
Duration	Feb 2017 to April 2018
Description	Product Warehouse Service is an integrated system consisting of the following modules: Purchases, Vendor Evaluation, Inventory Control, and Store Management. The purchase module scopes include indent processing, preparing purchase order and purchase order follow-up. The vendor evaluation module performs vendor performance evaluation, generates comparative reports based on various factors like price, supply lead time, quality and so on. The inventory control module tracks the movement of stocks. It has a demand- based approach to inventory control. The store management module consists of goods receiving, quality checking and material issuing, scarps & disposal information.
Responsibilities	 ✓ Understanding the Business Requirement and Design document. ✓ Implemented Spring Controller classes. ✓ Implemented Input validations. ✓ Written Spring Service Interface and their implementations. ✓ Written Spring DAO's and their implementations. ✓ Inject Spring DAO's into Spring Services. ✓ Implemented Hibernate Component.

Declaration

I hereby declare that the above written particulars are true to the best of my Knowledge and belief.

Place: Chennai

Date:

(Pooja Kashyap)