**CHINTAN**

**Objective**

Senior J2EE Developer with 9 years of experience in software design and development of various client- server based applications using Java and J2EE technologies (Servlets, JSP, JSTL, JNI, JMS, JDBC 3.0) and Frameworks (Spring, Hibernate, Web Services, Struts) with Agile and Waterfall methodologies.

**Summary**

* Over 9+ years of IT experience in Analysis, Design, Development, Testing, Deployment of various Java/J2EE applications in E-Commerce, Financial, Banking, Insurance & Health Care Domains.
* Involved in all the phases of Software Development Life Cycle including Analysis, Design, Development, Integration and Implementation using Waterfall and Agile Methodologies.
* Proficient in using Java, J2EE Standards, JSP, Servlets, Java Beans, RMI, Web Services, SOAP, WSDL, JAXB, UDDI, XML, Java Script and DHTML technologies.
* Hands-on experience in J2EE frameworks like Struts, Hibernate, Spring, Spring MVC, AXIS & Jersey.
* Proficient in Spring Architecture and Spring Related Technologies: Spring DI/ MVC/ Spring JDBC/ AOP/ Batch/ Spring Templates (Spring JDBC, Spring Hibernate, Spring JMS, Spring Rest Templates)
* Expertise in Creating and Consuming Web Services, related technologies and tools: SOAP, Restful, WSDL, UDDI, Jersey, AXIS, SOAP UI tools.
* Experience in configuring and using Hibernate 3/4 and coding DAO components
* Experienced with frontend technologies like HTML, XHTML, CSS, JavaScript, JQUERY and AJAX.
* Proficient in using industry-standard IDEs and Java Tools: Eclipse, OEPE, RAD and Spring Source.
* Excellent knowledge of Oracle, MySQL and SQL Server databases.
* Experience in deploying business applications using application servers and web servers like IBM WebSphere, WebLogic, JBoss and Apache Tomcat and resolving Build Issues and verifying log4j and server logs.
* Experience with unit testing using JUnit, Test NG, Mockito frameworks
* Deploying the applications to App Servers using Ant, Maven and Shell Scripts for creating Build Scripts.
* Hands on experience in developing UML Diagrams like Class, Use case and Sequence diagrams.
* Good knowledge in version control system tools like CVS, SVN, GIT
* Expertise in designing applications using J2EE design patterns like Singleton, Factory Methods.
* Supported the application in production and used SPLUNK to get the application logs to handle the incidents
* Experience in working in an Onsite/Offshore delivery model.
* Penchant to learn new things, Excellent communication skills, Hardworking & Quick learning, Self-motivated, precise and dedicated.
* Ability to manage scope, and project resources. Mentor and develop technical staff.

**Skills Profile**

|  |  |
| --- | --- |
| Languages | JAVA, C,C++,SQL and PL/SQL |
| J2EE Technologies | JSP, Servlets, JDBC, JNDI, Java Beans, JMS, Web Services, SOAP, Restful |
| Frame Works | Spring, Hibernate, Struts Framework, Web Services, AXIS, Jersey, Log4j, Maven, JUnit, TestNG, Ant |
| Web Technologies | **HTML, JavaScript, PHP, XML, CSS, XHTML, DHTML, jQuery, AJAX** |
| Web/Application Servers | **WebSphere, WebLogic, JBOSS, Apache Tomcat, Apache HTTP Server** |
| Software Methodologies | Agile Scrum, Waterfall, TDD |
| Version Control Tools | CVS, Subversion (SVN), GIT |
| IDEs/tools | **Eclipse, OEPE, RAD, Spring Source, Jenkin, Toad, SOAP UI, RALLY, JIRA, Quality Center, Tortoise SVN, Firebug, FirePath, SPLUNK** |
| Database | Oracle, My SQL, Mongo DB |
| Operating System | MAC, UNIX, LINUX, DOS, Windows |
|  |  |
|  |  |
|  |  |
|  |  |

**Professional Experience**

|  |  |  |
| --- | --- | --- |
| **Project** | **Finance and Banking** | **Jan 2015 to Present** |
| **Client** | **Capital One, CA** | |
| **Description** | Capital One EASE (Enterprise Account Servicing Experience) team was driven by our core design tenets: simplicity, humanity and ingenuity. Capital One is building a Single Sign-On (SSO)credit card portal where accountholders can see all their accounts in a single page. EASE brings the Capital One family of products together in a unified experience across platforms and devices. | |
| **Role** | **Java Developer** | |
| **Responsibility** | * Used Agile/ Scrum Development methodology and maintained Scrum related information in Rally * Developed Spring Controllers, Service Components, DAOs, Web Services and UI Integration for processing the member request for the two modules. * Developed the DAO layer using the hibernate for real time performance used the caching system for hibernate * Used Spring MVC Framework Dependency Injection for integrating various Java Components * Experience in working with Spring MVC Controllers and Spring Hibernate templates * Hands on experience with data persistency using Hibernate and Spring Framework * Consumed Enterprise Web Services and generated client using Jersey and Axis Frameworks in RAD IDE * Configured the Spring, Hibernate, Log4j configuration files * Completed test cases using JUnit and Mockito Frameworks * Helped UI to integrate the java beans data using JSTL, Spring tags, JSP, jQuery, JSON, Taglibs * Involved in testing and deployment of application Tomcat Application Server * Designing the application with reusable J2EE design patterns like Front Controller, Session Facade, TO (Transfer Object) and DAO patterns. * Used ANT, Maven to build & deploy applications, helped to deployment for CI using Jenkin and Maven * Wrote SQL queries and Stored Procedures for interacting with the Oracle database * Was part of production support team to resolve the production incidents * Documentation of common problems prior to go-live and while actively in a Production Support role. | |
| **Environment** | Java, J2EE, JSP, Sevlets, JDBC, XML, Spring, Hibernate, Web Services, SOAP, Restful, WSDL, Jersey, Axis, SOAP UI, RAD, Oracle, TOAD, JUNIT, Mockito, SQL, PL/SQL, JSTL, Spring Tags, HTML, Java Script, CSS, ANT, Maven, Jenkin, MongoDB, Robomongo, UML, TOAD, WebSphere, Agile, Rally, Linux | |
|  | |  |
| **Project** | **Insurance portal** | **May 2013 to Dec 2014** |
| **Client** | **GIECO** | |
| **Description** | Geico is one of the insurance provider in USA offer services for Car, home and business insurances across USA. The system offers users to get the quotes, places order, maintains the plans, pay bills online and get the certificates. The system is completed designed and developed using Spring , Hibernate and Web Services. | |
| **Role** | **Java Developer** | |
| **Responsibility** | * Worked on various new enhancements on the system that involved requirements analysis, designing the solution, development and implementation. * Designed and developed the application using Agile Methodology and followed Scrum planning * Responsible for creating functional documents, technical documents, flow charts and data flow diagrams. * Involved in designing and writing custom code for business, data access and UI layers using core Java. * Created Spring Controllers and Integrated with Business Components and View Components * Developed Spring and Hibernate data layer components for the application * Integrated business layer using Hibernate with Spring DAO. * Implemented caching techniques, wrote POJO classes for storing data and DAO’s to retrieve data and the configuration of database using Hibernate. * Helped to deploy and resolve issues during deployment and Configured Maven, Ant, Shell Scripts. Used Jenkins for Continuous Integration (CI). * Used PL/SQL, Stored Procedures for handling SQL Server database. * Used SubVersion for creating the project structure and version controlling. * Performed unit testing for the service classes and the DAO’s using JUnit and assist users in the testing. * Gave production support for the entire application including trouble shooting and fixing bugs * Created technical solution documentation and Deployment Guide for the application | |
| **Environment** | Java, Agile, Rally, J2EE, JSP, Servlets, JDBC, Java Beans, Spring DI, Spring MVC, Hibernate Templates, Hibernate, Web Services, SOAP, RESTFUL, JSON, XML, Maven, Continuous Integration, SVN, Log4j, JUnit, Oracle RDBMS, WebSphere Server, TOAD, Linux | |
| **Project** | **Telecom and E-Commerce** | **March 2011 to April 2013** |
| **Client** | **Verizon, Alpharetta, GA** | |
| **Description** | Client Invoice Services (CIS) is a robust Internet and intranet Web application. This system deals with invoices, billing, premium, endorsement, renewal and receipt. This system also deals with the vendor information according to client services. System generates different reports for their operations such as New Invoice, Premium, services and various summary reports. The vendors to know the information regarding the invoices of clients primarily use client Invoice Services. This Intranet application also features a powerful search engine and also helps keep track of invoices and various client activities like report generation, status maintenance etc. Effective Role Based Authorization is enforced on the application. | |
| **Role** | **Java Developer** | |
| **Responsibility**  **Environment:** | * Involved in Analysis, Design, Development, and Testing phases of the project * Involved in designing, developing and configuring server side J2EE components like JavaBeans, JSP, Servlets, JNDI, and XML using IDE- Eclipse and deployments in WebSphere * Used design patterns like Service locator, Data Access objects, and MVC * Implemented Java persistence using Hibernate framework. * Used SOAP UI to test the web service request/response scenarios. * Implemented Spring MVC architecture and Spring Bean Factory using IOC, AOP concepts. * Developed Hibernate mappings and implemented required business logic. * Designed and developed the user interface using JavaScript, HTML and CSS * Used Hibernate for mapping objects to the relational database * Responsible for configuring the Tomcat Server to access the Database by setting up Data source and Connection Pool. * Utilized Log4j for request / response / error logging * Involved in Unit & Integration Testing for different Modules in the application. * Unit and integration testing, logging and debugging using JUnit * Used deployment & Continuous Integration (CI) tools like ANT, Maven, and Jenkin. * Developed unit test cases using JUnit and helped testers in end-to-end testing.   Responsible for code migration and maintaining code versions, hot fixes using Subversion.  Java, J2EE, Servlets, JSP, JDBC, Spring, Hibernate, Web services, WSDL, SOAP, REST, Axis, Jersey, SOA, HTML, DHTML, CSS, XML, AJAX, jQuery, ANT, MAVEN, TOAD, SQL, PL/SQL, Oracle, Design Patterns, UNIX, Tomcat, Oracle, Windows 7. | |
|  | | |
| **Project** | **Health Care** | **Oct 2009 to February 2011** |
| **Client** | **Keystone Peer Review Org Inc., Harrisburg, PA** | |
| **Description** | Keystone Peer Review Organization, also known as KePRO (Health Insurance), is a subsidiary of the Pennsylvania Medical Society. KePRO offers various management solutions designed to enhance the efficiency and quality of health care. Services include utilization and case management, as well as claims review. It provides both members and patients information and a wealth of resources related to the practice of medicine in Pennsylvania. | |
| **Role** | **Java Developer** | |
| **Responsibility**  **Environment** | * Involved in design and requirements gathering for project for further improvements and enhancements as per business requirements. * Development of application using J2EE, Spring, Hibernate, Web Services (SOAP & REST), jQuery, JSTL, Oracle, Maven technologies * Created business logic and application in Spring Framework, Hibernate and Annotations * Developed the persistence logic using Hibernate and configured using Annotations * Developed and consumed SOAP and Restful using Jersey and Axis Frameworks * Monitored error log using Log4j and solved the problems. * Used JUnit for testing and integration of modules. * Used various Design Patterns like Factory, Abstract Factory and Singleton Patterns. * Integrated the Spring framework with Hibernate ORM tool to access the Oracle database * Developed build and deployment scripts using Maven to generate WAR, EAR and JAR files and store them on the repository, publish and deploy on the Tomcat. * Developed java scripts for all client side validation and developed User Interface (GUI) using JSP, CSS. * Responsible includes integration cycle and deploying application on Production server and providing Production support.   Java, J2EE, Servlets, JSP, JDBC, Spring, Hibernate, Web services, WSDL, SOAP, REST, Axis, Jersey, SOA, HTML, DHTML, CSS, XML, AJAX, jQuery, ANT, MAVEN, TOAD, SQL, PL/SQL, Oracle, Design Patterns, UNIX, Tomcat, Oracle, Windows 7. | |
| **Project** | **Finance and Banking** | **December 2006 to August 2009** |
| **Client** | **ICICI Bank, India** | |
| **Description** | The IBS is a part of ICICI Bank, which mainly deals with the Internet banking. Internet banking system allows customers of ICICI bank to log on to online Internet banking to access their account to view the balance and other banking services. The other features the system enables are, personalizing one's account, change of account password, request for the checkbook, etc. | |
| **Role** | **Java Developer** | |
| **Responsibility**  **Environment** | * Analyzing business requirements along with team lead. * Designed necessary backend Java classes to support data access and user authorization. * Implemented MVC Architecture using Struts Framework. * Troubleshooting and implementing bug fixes related to client and user reported issues. * Involved in the coding of generating the Actions, Action Forms. * Designed the logic using Java classes and DAOs to perform the functionalities. * Wrote Client side validation using Struts Validate framework and Java script. * Implemented Struts Action classes using Struts controller component. * Wrote unit test cases for different modules and resolved the test findings * Developed the Servlets and Data Access Layer classes * Servlets and JDBC were used in retrieving data * Developed various daily jobs using PL/SQL stored procedure to update notification status in multiple tables. * Created WSDL and REST based Web services for adding, modifying and deleting trading partners. * Debugged and enhanced performance of the web application. * Developed high quality software solutions that satisfy our customers’ needs. * Created technical specifications and use cases.   Used agile development practices and work in short iterations to deliver a continuous flow of the most important and valuable features.  Java, J2EE, JSP, Java, J2EE, Servlets, JSP, JDBC, Spring, Hibernate, Web services, WSDL, SOAP, REST, Axis, Jersey, SOA, HTML, DHTML, CSS, XML, AJAX, jQuery, ANT, MAVEN, TOAD, SQL, PL/SQL, Oracle, Design Patterns, UNIX, Tomcat, Oracle, Windows 7. | |

**Education Qualification**

* Bachelors in Computer Science, India