Ashish Pageni

[pagenia.java@gmail.com](mailto:pagenia.java@gmail.com)

(469) 324-0854

* **Experienced** as a **JAVA/J2EE** developer in the areas of Analysis, Design, Development, Implementation and Testing of web based and client server multi-tier applications
* Worked on full cycle development from conceptualization to programming and deployment.
* Experienced in developing Web Applications involving J2EE technologies like **JAVA, JSP, Servlets, Spring IOC, Spring AOP, Struts MVC, Hibernate, HTML, Java Script, CSS, JSF, EJB, JDBC, JNDI, XML, AJAX and JUnit.**
* Proficient in designing J2EE applications using **MVC pattern** and **Struts framework**
* Experience with **Multithreading, OOAD concepts** and **Agile Methodology**.
* Extensive experience in creation and maintenance of mapping files and transaction control in **Hibernate**.
* Experience in Entity Relationship diagram.
* Experienced in developing projects based on **Restful web services using Jersey and Spring.**
* Extensive experience in usage of **ORM (Hibernate) in Spring framework**
* Implemented and supported **SOA** applications.
* Worked extensively on projects using **SQL** and **PL/SQL.** Created **Stored Procedures** to encapsulate business logic in the database and improve performance.
* Good hands on experience on markup/scripting languages like **JavaScript** and **Linux Shell Scripts**.
* Experienced with IDE’s like **RAD, Eclipse, STS, and Net Beans** etc.
* Experienced with various application / web servers like **WebSphere, JBoss, WebLogic, and Tomcat.**
* Good experience **on NosqlDB design (MongoDB).**
* Experienced in using databases like **ORACLE 10g/9i/8i, DB2, MYSQL, SQL Server.**
* Experience in providing **Production Support** for **Java/J2EE** applications.
* Exceptional at team building and motivating either at a peer level or in a leadership role. Able to work with little or no supervision. Good communication and time management skills.

***TECHNICAL SKILLS***

|  |  |
| --- | --- |
| **Technologies:** | Java, J2EE, EJB, Java Beans, JSP, Servlets, JDBC, JNDI, Messaging (JMS), Multithreading, Web Services, SOAP, SQL, PL/SQL . |
| **Web Technologies:** | JavaScript, UML, HTML, XHTML, DHTML, XML, CSS |
| **Application Servers:** | WebLogic 10.x/8.1, WebSphere 7.0/6.1, Tomcat 7.0/6.0/5.0, Jboss 4.x |
| **Frameworks/ORM tools:** | Spring 4.0/3.0/2.5, Struts 2.0/1.1, Hibernate 4.2/3.0 |
| **Databases:** | Oracle10g/9i/8i, DB2, MS SQL Server, MS Access, MYSQL |
| **Operating System:** | Windows 2000/2003/XP/7, Unix, Linux and Solaris |
| **IDE:** | Eclipse 3.x, RAD, WSAD, JBuilder, STS, Netbeans |
| **Tools:** | Maven, Junit, ANT, Git, SVN, WinCVS, Toad, MS Visio |
| **Design Patterns:** | Singleton, Data Access Objects, Decorator pattern, Template Method , Service Locator, Model View Controller Architecture and Front Controller. |

**Experience:**

Java Developer

CVS, TX Sept 2016 to Present

Responsibilities: 

* Software development is driven by agile methodology, short sprints in the form of iterations.
* Developed a generic exception mapper framework to handle all Client Exceptions(4XX), Server Exceptions(5XX) and Custom Exceptions using a mix of Jersey and Spring.
* Developed applications in Eclipse IDE and deployed in tomcat server.
* Worked in developing restful web services using Jersey and Spring.
* Used Spring Jdbc and DAO layers to offer abstraction for business from database related code.
* Worked on Migrating application from java 1.7 to 1.8, resolved dependency issues and compatibility issues while migrating.
* Tested all existing queries and Made changes to make it compatible with SQLserver while migrating from SyBase to Microsoft SQL server.
* Used JDBC to perform database operations.
* Tracking the versions of system artifacts and source code in version control software using git and bitbucket.
* Used Log4j for logging and graylog for centralized logging of all the servers.
* Performed unit testing of the developed component using Junit and easymock. JUnit is used for testing the application modules and participated in the functional and integration tests.
* Supporting and handling the issues in production. Maintain, supporting and troubleshooting the application.

**Environment:**Jdk 1.8.20, SVN, Eclipse, Maven 3.X, Spring 3.2.6, Junit 4.11, Log4j 1.2.16, Apache Tomcat 8,Sql Server 2014, HTML, CSS, AngularJs.

Iowa Realty, West Des Moines, Iowa Oct 2014 - Sept 2016

Java/JEE Developer

Project Description:

Responsibilities:

* Involved in analysis and understanding of business requirements.
* Worked extensively in Front End developmentcreating JSPs, HTML, CSS, jQuery and JavaScript.
* Performed Client Side Validation using JavaScript.
* Used AJAX framework to retrieve the list of search results and perform dynamic searching of the houses, locations from database.
* Application was developed in Spring MVC framework.
* Extensive working experience developing RESTful services using Spring
* Developed codes using various design patterns like Singleton, DAO, Session Factory and MVC.
* Developed DAO service method to populate the domain model object using Hibernate.
* Used ORM Hibernate to perform CRUD database operations.
* Used Apache Log4J for logging and debugging.
* Implemented core java features such as Collections framework, Multithreading and Input Output, Exceptions and other OOP concept.
* Used maven and maven repository tools to manage the dependencies.
* Implemented business logic such as User Authentication and Transfer of Services in EJB layer.
* Used Spring framework to perform the plumbing of code and dependency Injection.
* Involved in Deployment of the whole application in Oracle Web Logic server.
* Performed the lookup of data and resources using JNDI.
* Used JMS and Java Mail to perform asynchronous messaging and sending email.
* Involved in the test driven development performing unit test cases of the application using JUnit.
* Exchange of data and information was done using the SOAP web services Method.
* Involved in using MySQL for performing query optimization, developing stored procedure and programming of database.

**Environment:** Java, J2EE, Spring 3.0.5, Spring MVC, Hibernate 4.0.0, JSP, Servlets, JNDI, JMS, Java Mail, MySQL 5.5.9, Log4j, JUnit, WebLogic 10.3.4, SOAP, Maven 3.0.3, EJB 3.0, XML, Eclipse, Windows, HTML4, CSS, JavaScript, JQuery, AJAX

**Java Developer Jun 2010- Mar 2014**

**Bir Hospital, Kathmandu Nepal**

**Responsibilities:**

* Gathered requirements from the Business Analysts and prepared the requirement specification document.
* Involved in development of the application using Spring Web MVC and other components of the Spring Framework.
* Involved in design and development of REST Services using Jersey JAX-RS and Spring.
* Design and integrated Spring Security.
* Implemented Performance Measurement and created the CORS filter for fitting Cross-Origin Resources Sharing (CORS) support to java web Application.
* Configured Hibernate to store the persistence data into Oracle 11g database and written HQL to access the data from the database.
* Deployed the application on Apache Tomcat server integrated with Jenkins.
* Worked on Agile Methodology and used SVN.
* Provided production support by debugging and fixing critical issues related to application and database.
* Involved in designing the Data Model to create Multiple Customer Sessions and implemented Customer Session Management.
* Managed limitation in Login by the Team Member.
* Created test cases using Junit Tests and EasyMock**.**

**Environment**: Java, J2EE, Spring MVC, Maven, SVN, Hibernate, Jenkins, Jboss, STS, JIRA, HTML, CSS, XML, JSON, JavaScript.