**Matt Press**

[matt.press10@outlook.com](mailto:matt.press10@outlook.com)

**SUMMARY**

* **5+** years of extensive experience in Development, Implementation of multi-tier server centric Object**-oriented** applications using J2EE technologies.
* Extensive experience in implementing and maintaining large content driven and banking domain-based JAVA applications.
* Strong Experience in **Java/J2EE**, **Struts, Spring, Java Mail, Web services (JAXWS AND RESTFULL),** **Servlets, JSP, JDBC, Maven, Log4j, Junit, JNDI, SQL, PL/SQL, Oracle, Sybase**.
* Experienced of application/web servers including **Apache Tomcat, JBOSS and WebSphere**.
* Worked using several **J2EE design patterns** like **Factory Pattern, Front Controller, Service Locator** and **DAO**.
* Extensive experience in design, development and implementation of Model- View – Controller using **Struts, Spring, ORM (Object-relational Mapping) Frameworks - Hibernate**.
* Experience on Front End Technologies: AJAX, JSTL, JSP, HTML and CSS.
* Knowledgeable of build and deploy systems like **Maven, Jenkins, Clear Case, SVN, GIT and MKS** **Integrity.**
* Experienced in working with Business team and documented Functional design specifications.
* Trouble-shooting and tenacious problem-solving skills.
* Experienced in scripting languages**: JavaScript, JQuery.**
* Hands on experience with databases like **Oracle and DB2.**
* Extensive experience on **Agile and WaterFall** methodologies.
* Strong communication & relationship management skills, enthusiastic & self-driven, with a high degree of commitment.
* Experience in **Database Design, Creation and management of Schemas, writing Stored** **Procedures, functions, Triggers, DDL, DML SQL queries**.
* Extensive experience in IDEs such as **Eclipse, Net Beans, RAD.**
* Strong background in supporting production environments and meeting customer needs.

**TECHNICAL SKILLS**

|  |  |
| --- | --- |
|  |  |

|  |  |
| --- | --- |
| Languages | Java/J2EE, C, C++, SQL. |
| Internet Tech | Servlets, JSP, JSTL, Struts, Web Services, Java Beans, JDBC, HTML, JavaScript, Hibernate, Velocity |
| Databases & ORM | Oracle (PL/SQL, SQL\* PLUS), Hibernate, JDBC. (Database separate and ORM Separate) |
| Frameworks | Hibernate |
| Web Application Frameworks | Struts, Spring, JSF. |
| Operating Systems | Windows Linux, MS-DOS |
| IDE Tools | Rational Application Developer7.0, Eclipse |
| Servers | WebSphere Server 7.0, JBoss 5.1, Tomcat 7.0, Virgo – Jetty server, Asterisk, Server (IVR Communication) |
| Version Control | Clear Case, RTC (Rational Team Concert), MKS, SVN, GIT. |
| Testing Tools | Junit. |
| Build Tools | Maven, Ant. |
| Deploying tools | Jenkins |
| Code Coverage | Sonar. |

|  |  |
| --- | --- |
|  |  |

**PROFESSIONAL EXPERIENCE:**

**Wyndham Worldwide, Parsippany, NJ Nov'17-Present**

**Role: Java Developer**

**Description:** Wyndham Worldwide is an American business; it is the holding for Wyndham Hotels & Resorts, RCI and other lodging brands. It was spun off from Cendant Corporation in July 2006. We work on the application which deals on membership enrolled by the members.

**Responsibilities:**

* Involved in the end to end Development of Projects covering all phases of Software Development Life Cycle including Requirement Analysis, Designing, Build/Construction, Unit/Assembly Testing and Deployment.
* Created user interface and performed multiple formatting using **JSP, HTML and CSS**.
* Performed validation utilities using **JavaScript** and **AJAX**.
* Developed business logic using Core java and **Spring MVC** for processing the front-end request and to fetch the data from the Service Layer.
* Application integration with **Spring** and Web Services to fetch data from Service Layer developed using **SOA** architecture, configuring WSDL based on **SOAP** specifications.
* Designed and coded **JAX-WS** based Web Services used to send or retrieve data from different applications.
* Developed internal applications using **WebLogic Portals**.
* Working on **Oracle11g** database to store data and for querying purposes.
* Deployed and configured the data source for database in WebLogic application server
* Developed the application using Eclipse
* Used **Maven** for the build process.

**Environment**: JDK 1.6, J2EE, Agile Development Process, Core Java, Spring MVC, Web Services, Hibernate, Log4j, JSP, Servlets, WebLogic, Oracle, Windows XP, HTML, XML, Maven, XML, XSLT, JavaScript, JUnit, SVN.

**United Health Group, Basking Ridge, NJ** **Jun'15 – Oct'17**

**Role: Java Developer**

**Description:** United health is the largest single health carrier in the United States. We work on the application which will process the eligibility files that are sent by the customers. This application uses the information provided by the customer profile and rule engine to compile the process, which are successful in process are updated in Database. Worked as both development and production support.

**Responsibilities:**

* Responsible for requirement gathering analysis and documentation.
* Responsible for coding the business logic using **Spring** MVC.
* Used Spring AOP for cross cutting concerns like logging, security and transaction management.
* Designed the data layer using a combination of **SOAP, Restful** web services and occasionally Hibernate ORM.
* Worked on User interface system using **HTML, CSS, JavaScript, and JSON**.
* Performed deployment of applications on **IBM WebSphere Application Server.**
* Involved in implementing **validations**, **exception handling**.
* Worked with **XML, XSLT** for building up & transforming the xml files.
* Used **IBM MQ and IBM Broker** is used for transferring the data across multiple applications.
* Used log4j for logging the debug and info logs.
* Used **Maven** tool for building and packaging the application.
* Used **DB2** as backend database and developed business logic using **Core java** and **Spring MVC** for processing the front-end request and to fetch the data from database
* Debugged, tested and documented code fixes for production issues working with both on shore and offshore resources.
* Implemented **SVN** configuration management tool for code versioning and release.
* Involved in assisting the operations support team in deploying code to the production servers.
* Used **PUTTY** for UNIX login and to check the server logs.

**Environment**: J2EE 6, IBM RAD, JSP 2.1, Spring 3.0, Hibernate, Servlets, DB2 Server,JavaScript, jQuery, Maven, Log4j, J Unit 3.7, REST, SOAP, WebSphere, HTML, CSS.

**JPMC Columbus, OH** **Sep'13 – May'15**

**Role: Java Developer**

**Description:** JPMC is a financial services company and it serves individuals, businesses of all sizes,municipalities and other financial institutions. It provides payment services, wholesale banking, wealth management and securities services, and consumer banking. The application is implemented on **Java**/**J2EE** platform. The system was based on a multi-tier architecture using the MVC Model in which **JSP** Tags. Validation Framework was used for client-side interaction and validation.

**Responsibilities:**

* Involved in the review and analysis of the Functional Specifications, and Requirements Clarification Defects etc.
* Involved in the analysis and design of the initiatives using **Rapid Application Development.**
* Design UI screens using **JSP, CSS, Struts Framework, AJAX, Java Script and HTML.**
* Implemented **MVC** architecture by using Struts to send and receive the data from front-end to business layer.
* Performed deployment of applications on **IBM WebSphere Application Server.**
* Involved in Core Java coding by using Java APIs such as **Collections, Multithreading, Exception Handling, and Java I/O** to fulfil the implementation of business logic.
* JUnit was used for unit testing and implementing **Test Driven Development (TDD) methodology.**
* Implemented Web Services to send or retrieve data from different applications using **SOAP** and **Restful.**
* Implementation of Spring **Restful** web services which produces JSON.
* Used Commons Logging framework (log4j) utility to log error, info and debug messages.
* Coded **Maven** build scripts to build and deploy the application on WebSphere.
* Performed Unit Testing and interacted with QA for testing.
* Used **Spring Core** for dependency injection/Inversion of control (IOC), and integrated **Spring MVC** and **Hibernate**.
* Utilized Hibernate for Object/Relational Mapping purposes for transparent persistence onto the **MySQL** database.
* Used **Agile** methodology for the software development process.
* Used **CVS** as source control

**Environment:** Java, Struts, Spring, WebSphere, RAD, HTML, JavaScript, JDBC,Hibernate, JDBC Template, SOAP, Restful, XML, XSD, XSLT, Servlets, JSP, MySQL, Log 4j, JUnit, Agile, Windows, CVS, Maven.