**Peter Parker**

**SUMMARY:**

* 5+ years of experience in software design and development of **Java/J2EE** applications with strong **Object Oriented Programming** skills.
* Strong knowledge and development skills in Core Java concepts such as **Polymorphism, Collections Framework** and **Multi-Threading**.
* Experience in developing Server Side programming using J2EE technologies such as **Spring IOC, Spring AOP, Spring MVC, Hibernate** etc. Strong hand-on experience in their configuration, integration and implementation.
* Experience in developing front end using **HTML**, **CSS**, **JavaScript**, **JQuery**, **AJAX**, **JSP**, **JSON** etc.
* Expertise in **OOD Methodology**. Proficient in Java **Design Patterns** such as **Singleton, Factory, Visitor** etc.
* Experience in developing **RESTful** and **SOAP** **Web Service** to provide data between different applications.
* Solid understanding of **Software Development Life Cycle** (**SDLC**) of Business applications.
* Experience in web applications servers such as **Apache Tomcat** and **JBoss.**
* Experience in using project management and comprehension tools in software development such**SVN** and **Maven.**
* Familiar with **Oracle Database, MySQL.**
* Experience in RMDB concepts including queries.
* Familiar with **Unix/Linux** environment.
* Familiar with Network Communication Protocol, like **HTTP request(GET, PUT)**, TCP, UDP.
* A good team player has strong attitude towards learning new technologies.

**Technical Skills:**

|  |  |
| --- | --- |
| Programming Languages | Java, SQL, python |
| J2EE Technologies | Spring IOC, Spring AOP, Spring MVC, Servlet, JSP, JDBC |
| Framework Tools | Spring, Spring Boot, Hibernate, Spring Security |
| Web Technologies | HTML, XML, CSS, AJAX, JSON, REST, Angular JS |
| Application Servers | Apache Tomcat, JBoss |
| Database | Oracle 11g/10g, MySQL |
| Testing/Control Tools | JUnit, Git |

### PROFESSIONAL EXPERIENCES:

**Company, City, State**  **Month Year – Present**

### Role: Java Developer

### Responsibilities:

* Involved in gathering the requirements, analyzing the user specifications, developing and testing.
* Used **J2EE** Design Patterns such as Singleton Pattern, Factory Pattern and so on.
* Helped design the front end of the project using **HTML, CSS, JavaScript, JQuery**.
* Used **JavaScript, JQuery** and **Ajax** to perform client side validation.
* Used **Ajax** for asynchronous partial refreshing and request handling.
* Used external Java library Google-Gson Object for data transfer in JSON format, **JAXB** for data binding in XML format.
* Used **Java, J2EE, Hibernate** and **Spring Framework** on server side.
* Used Spring framework and **Hibernate ORM** to implement the middle tier with **Spring IoC**, **AOP, Hibernate Dao Support** and other features.
* Used Spring **MVC** framework on implementing Controllers.
* Used Hibernate, object/relational-mapping **(ORM)** solution, technique of mapping data representation from MVC model to Oracle Relational data model.
* Implemented **SOA** to develop **REST** Based Web services using Jersey **JAX-RS**.
* Used the **Redis** caching to store the **JSON** content from the front end for the subsequent calls to improve the system performance.
* Tested applications using **JUnit** to unit test for high quality code.

**ENVIRONMENT:** J2EE, JDK 1.8, Spring, Spring MVC, Hibernate, JavaScript, JQuery, HTML, CSS, REST, Web Services, Redis, JMS, JUnit, Oracle, Maven, SVN, Linux

**Company, City, State**  **Month Year – Month Year**

### Role: Sr. Java Developer

### Responsibilities:

* Involved in analyzing client’s needs and developed software solutions.
* Analyzed some functions of Mainframe system and designed new models for the web application.
* Involved into designing the UI of the project using **HTML, CSS, JSP, JSTL, JavaScript, JQuery, JSON.**
* Used **JavaScript** and **Ajax** to perform client side validation for the **Customer Process Repository** Web application.
* Developed back-end business layer by using core java features.
* Developed the **Customer Process Repository** Web application project by using Display tag framework and Struts framework.
* Developed the web services of the application to provide store information and testing with **SOAP UI**.
* Developed the application with **JasperReport** framework to generate pdf and csv report files.
* Used **Spring** framework to implement the middle tier with **Spring IoC** and **Spring JdbcTemplate** features.
* Developed logging analysis shell script to email user the processing results of the reports generation.
* Involved in developing **SQL** queries and stored procedures
* Used **GitLab** for version control.

**ENVIRONMENT:** J2EE, JDK 1.7/1.8, Spring, JavaScript, JQuery, HTML, CSS, SOAP/REST, Web Services, Jasper report, JUnit, Oracle, Maven, GitLab/SVN, Linux

**Company, City, State**  **Month Year – Month Year**

### Role: Java Developer

### Project: Employee Information System

### Responsibilities:

* Involved in design phase of the project and analyzed the requirements.
* Designed and Implemented **Data Access Object(DAO).**
* Used **JDBC** to connect to Database.
* Applied **Hibernate Template** to update, remove, read, create data from database.
* Developed several **Servlets** and filters to handle requests.
* Used **JSTL** to develop **JSP**s for the project’s front end display.
* Helped design the front end of the project using **HTML, CSS, JavaScript, JQuery**.
* Used **JavaScript** and **Ajax** to perform client side validation.
* Involved in production defects and bug fixing.

**ENVIRONMENT:** J2EE, JDK 1.7, JavaScript, JQuery, HTML, CSS, JUnit, SQL, SVN, Linux, Spring

**EDUCATION:**

**Master of Science in that University**

My University, City, NJ