Java Developer Java Developer - FedEx, TX Irving, TX ? Over 3 years of experience in providing Full Life Cycle solutions for applications. Experienced in Software Design, Development, System Integration and Testing using Java/J2EE technologies such as Servlets, JPA, JDBC, JAXP, and JAXB. ? Expertise in developing web-based GUIs using JSP, HTML, AJAX, jQuery, XML, JavaScript, Bootstrap and Angular JS. ? Excellent understanding and experience in OOPS principles - inheritance, encapsulation, polymorphism, and Core Java principles - collections, multithreading, synchronization, exception handling. ? In-depth knowledge in developing N-tier architecture enterprise applications using JDBC, Servlets, JSP, Spring and Hibernate. ? Strong hands-on experience with Spring MVC Controllers, Spring DAO, Spring Validators, Spring Annotations, Spring tag library, Inversion of Control (IOC), Application Context configuration, Spring Aspect Oriented Programming (AOP). ? Expertise with a variety of Web/App Servers like Apache Tomcat, WebLogic, WebSphere and JBoss. ? Good knowledge of Design patterns like Singleton pattern, MVC Pattern, Factory Pattern, Abstract Factory Pattern, Adapter Pattern, Builder Design Pattern, State Pattern, Proxy Pattern. ? Experience in developing SOAP and REST based Web Services design development using JAX-WS and JAX-RS. ? Flexible and committed individual with excellent interpersonal and communication skills. Work Experience Java Developer FedEx, TX February 2018 to Present Responsibilities: ? Involved in analysis, designing, coding, testing and deployment of the application. ? Implemented Core Spring Framework for Dependency Injections of components and integrated with Hibernate. ? Designed and developed the UI using JSP, HTML, XML, AJAX, JavaScript, and CSS. ? Used JSP and JSTL Tag Libraries for developing User Interface components. ? Coded in AJAX and JavaScript for validations and integrating business server-side components on the client side within the browser. ? Used and implemented the application using Spring MVC, Spring IOC, Spring Annotations modules and Hibernate. Programmed different REST controllers that return responses in JSON and XML format based on request type. ? Used Spring API's for wiring components using dependency injection. ? Design of microservices based on spring boot architecture running on tomcat application server. ? Developed Web Services to allow communication between applications through REST over HTTP using

JAX-RS. ? Used JMS specification as message broker between legacy application and enterprise ? Worked in Eclipse environment, configured and deployed the application onto WebSphere application server using Maven scripts to automate the build and deployment process. ? Worked on PL/SQL and created views, triggers, functions and stored procedures. ? Created unit test cases using JUnit framework for testing web services and other modules in the application. ? Implemented Web Security concepts to develop a secured website against XSS and SQL Injection. Environment: Java/J2EE, XML, Agile, JUnit, GIT, JSP, HTML5, CSS3, JavaScript, jQuery, AJAX, AngularJS, JSON, Spring, Hibernate, RESTful, JAX-RS, Eclipse, Oracle, Servlets, WebLogic, Maven. Java Developer Tsoken Designs - Kathmandu, NP December 2012 to February 2015 Responsibilities: ? Involved in all phases of the Software Development Life Cycle (SDLC), including the Analysis, Design, Development, Testing and Debugging of software applications. ? Experience in using XML technologies such as XML Parser, XSL and XSLT. ? Developed user interface using JSP, JSP Tag libraries (JSTL), CSS, JavaScript, HTML. ? Used Spring Framework and implemented MVC architecture and used Core Spring framework for dependency injection. ? Used SQL in creating views, indexes, stored procedures, triggers, cursors, functions, relational database models. ? Built applications using Spring MVC, Spring IOC, Spring Annotations modules and ? Designed microservices based on spring boot architecture running on tomcat Hibernate. application server. ? Used Spring API's for wiring components using dependency injection. ? Successfully integrated Spring framework with Hibernate ORM through creation of Hibernate POJO's. ? Extensively used Git for version controlling. Environment: Java/J2EE, XML, Agile, JUnit, GIT, JSP, HTML5, CSS3, JavaScript, jQuery, AJAX, AngularJS, JSON, Spring MVC, Hibernate, RESTful, SOAP, JAX-RS, Eclipse, SQL, Servlets, WebLogic, Maven, Git. Education Master's in Information Technology in Information Technology Johnson and Wales University March 2015 to December 2017 Skills Eclipse, J2ee, Java, Hibernate, Spring, Java J2Ee, MVC, AWS, JSP Additional Information TECHNICAL SKILLS: Language: Java, J2EE, Methodologies: Agile (Scrum), Waterfall. Core Java: Collection, Multithreading, OOPs. MVC Frameworks: Spring, Struts. J2EE: Servlet, JSP, JDBC, Spring Core, Spring MVC, Hibernate, JPA. Testing: JUnit, Mockito.

Web/App Servers: Apache Tomcat, WebLogic, WebSphere, JBoss. Web Services: SOAP, RESTful.

IDEs: Eclipse, NetBeans. Operating System: Windows. Databases: Oracle, SQL Server, MySQL.

Build Tool: Ant, Maven. Source control: Subversion (SVN), GIT.

Name: Bridget Ortega

Email: krystalcastillo@example.org

Phone: 001-763-364-1108x63049