Java/J2ee Developer Java/J2ee Developer Java/J2ee Developer - National Institute of Health Bethesda, MD Around 5 years of Experience in IT Industry and with good exposure on Software Experience in Analysis, Design and Development in Java-J2EE technologies Development Experience in working under Agile and Scrum methodologies. Extensive experience in writing applications using Java/J2EE & related technologies such as Servlets, JSP, JDBC, JavaBeans, XML, HTML and SQL, ORACLE SQL middleware technologies such as Web Services, SOAP and REST for web base applications. Actively involved in weekly Sprint calls with development and business teams for new code movement and bug fixes to production environment the results based on the Production, Acceptance, Integration Environments Expertise in various open source frameworks like Struts, Spring, JSF and ORM Technology like Hibernate, JPA and Eclipse Link Possess ability for technical support and guidance for post release, production Extensive Experience in using design patterns such as MVC (Model View Controller) system Extensive use of Open Source Software such as Web/Application Servers like JBoss5.x, Apache Tomcat, Apache Struts, LOG4J for logging information and exceptions, Maven, Apache ANT for making build scripts, CVS, GIT Have good understanding of JUnit4 and TestNG and have SQL. Hands on Expertise with Continuous Integration and Continuous Deployment (CI/CD) process using Jenkins and DevOps Tools Experience working on front end Design and Development using JavaScript, JSON, ¡Query, AJAX, CSS, HTML5, and XML. Expertise in Core Java with strong understanding & working knowledge of Object-Oriented Programming and API's like Collections, Multi-Threading, Exception-handling Hands on experience in writing SQL queries. PL/SQL, Joins, Stored Procedures and Database Triggers Experience on working with Oracle, MySQL Server and DB2 Relational Databases Hands on experience with Amazon Web Services work environment and VDI Experience in Using ANT, Maven build tools and Junit and TestNG unit Hands on Experience on Cucumber and Mockito frameworks test frameworks Hands on Experience with regression, load testing and performance testing framework JMeter Proactive attitude with excellent analytical, communication and interpersonal skills Quick learner, innovative

thinker, smart worker and adaptive team player Work Experience Java/J2ee Developer National Institute of Health - Bethesda, MD October 2017 to Present Roles & Responsibilities: Worked in teams following the Agile Scrum methodology to create full-stack applications Worked closely with the Project Manager and project team in the development, enhancement, and maintenance of the NIDA grant application Analysed user needs and software requirements to determine feasibility of design, developing of timelines and managing of tasks for quality, schedule and budget Participated in the full SDLC process (including development) to build code, test and migrate the application using Java and Oracle Developed the necessary front-end user interfaces in JSP's, HTML, Java Script, CSS that will be integrated using Spring MVC Framework Used Maven scripts to build and deploy the J2EE scripts Worked on EXT JS with Restful and Soap Web service technologies Build web pages that are more user-interactive using AJAX, JavaScript. Application was designed and developed using the Spring framework. Used Spring Dependency Injection to inject required services Worked on the Spring Framework in integration with Hibernate ORM Used SoapUI to manually connect to the web service and check data framework Built Web pages that are more user-interactive using JQUERY plugins for Drag and Drop, Auto Complete, AJAX, JSON and JavaScript, Bootstrap Designed the user interface of the application using HTML5, CSS3, Java Server Faces 2.0 (JSF 2.0), JSP, JSTL, JavaScript and AJAX. Developed Junit test cases and integration tests using Spring Test framework and TestNG tools. Used spring aspects for implementing cross cutting functionalities like Caching. Defined persistent classes that are mapped to database tables based on the analysis of the business domain. Created web services and desktop applications to access and display data needed by support teams using HTML5, JavaScript, jQuery, CSS3, SaaS and AJAX Used Spring Core Annotations for Dependency Injection Spring DI and Spring MVC for REST API s and Spring Boot for micro-services Designed and generated reports using Jasper. Followed Test Driven Development (TDD), Scrum concepts of the Agile Methodology to produce high Quality Software. Implemented Spring MVC Framework Integration of user-facing elements developed by front-end developers with Created an XML configuration file for Hibernate -- Database connectivity server-side logic Wrote

services to store and retrieve user data from the Oracle SQL DB for the application on devices Used Maven as the build tool Created connections to database using Hibernate Session Factory, using Hibernate APIs to retrieve and store data to the database with Hibernate transaction control Performed Some Manual testing as well 

Configured Hibernate objects as Spring Beans in the Documented all stages of the project, generated documentation. Spring Configuration File. Worked parallel over releases to clean up code and make performance improvements to the Worked with other senior and junior Java developers. Interacted with users, and application. other project team members on daily basis. Environment: Java8, JDK 1.8, Spring, JSON, XML, Oracle, Hibernate, Maven, SOAP Web Services, SVN, Eclipse, Log4j, Linux, Jenkins, Tomcat, JUnit, Jasper, WSDL, JIRA, Tortoise SVN Java Developer BCBS - Chicago, IL January 2016 to September 2017 Roles & Responsibilities: Involved in complete life cycle of software development including designing, developing, testing, and deployment of application. Developed application using Spring Source Tool Suite STS as IDE Developed Data Feeds application in Java using Spring MVC framework and XSLT that sends product catalog and sales data in CSV and XML formats to partners Used Spring MVC framework in development of new modules based on requirements Involved in module testing using JUnit Implementing IOC (Dependency Injection) and AOP features in various aspects of Spring Framework Developed the application using Spring Framework that leverages classical Model View Controller architecture Performed SOA / Web Services testing using SOAP UI Development of modules JSP, Servlets and connections JDBC Designed RESTFUL API's that allow sophisticated, effective and low-cost application integration Developed JSP's including AJAX that call different API's that process messages using XML Performance tuning including Apache Web server setup configuration with WebSphere App Server Agile active participation comprises attended planning and estimation meetings, JAD sessions, creating tasks into the issue tracking systems (JIRA) Attended daily stand up meetings, worked collaboratively with other developers in writing codes as well as testing the codes, slated for the sprint delivery Participated with the sprint review and retrospective to improve the process Environment: Java/J2EE, JSP, JavaBeans, Spring, Multi-threading, JPA, HTML5, JavaScript,

JQUERY, RESTFUL APIs, WebSphere. Jr. Java Developer Genzeon technology solutions -Hyderabad, Telangana April 2014 to December 2014 Roles & Responsibilities: Developed the application using Agile Feature Driven Development and Scrum method of project management. Developed JAX-RS RESTful web services that consumes and produces both XML and JSON content using jersey to retrieve specific details for Case Management System products JPA Persistence API to interact with Oracle 11g database and Hibernate as platform and created POJO's classes as JPA entities 
Converted XML into JAVA objects using JAXB API Involved in development of the application using Spring Web MVC and other components of the Spring Used Hibernate to store the persistent data as an Object-Relational Mapping (ORM) tool for communicating with database. Used UNIX shell scripts to deploy the application on amazon web server Developed User interface using HTML, CSS, JavaScript, and CSS, Bootstrap, Ajax and JSON Used jQuery to perform the AJAX calls and to load the surveys Extensively used Alpaca forms for various form fields to fetch the inputs from the user/customer Written Embedded JS to combine data and a template to produce HTML Responsible for developing new REST APIs for utilizing JAX-RS on WebSphere Utilized WebLogic application server to build and deploy the enterprise application Utilized Alpaca forms to create interactive HTML5 forms with jQuery Used GitHub Repository to check in, check out, and merge code, issue tracking and wikis Used Maven to build and deploy the application. Environment: Java, J2EE, JSP, Struts, Hibernate, AngularJS, JUnit, MVC, Eclipse, AJAX, Apache Tomcat, Log4J, SVN, MySQL, HTML, CSS, JavaScript. Education PhD University of Cumberlands 2019 to Present Master's in information systems in Internet and webpage Design Wilmington University Bachelor of Computer Science and Engineering in Computer Science and Engineering JNTU Skills Eclipse, J2ee, Java, Hibernate, Spring, Jboss, iguery, Jsp, Servlet, Servlets, Struts, Api, C++, Gradle, Html, Javascript, Bootstrap, Jenkins, Json, Ms project, Java J2Ee, MVC, JEE, Rest, Core Java Additional Information Technical Skills Development tools Eclipse, NetBeans Databases MS SQL, Oracle SQL Languages C, C++, Java, JavaScript, DBMS J2EE Technologies Servlet, JSP, JDBC, JUnit Frameworks Spring MVC, Spring Framework, Struts, Hibernate, Junit, TestNG, Mockito. Web/Application servers Apache Tomcat,

WebSphere, JBoss and SOAP, REST API Web Technologies JDBC, Servlets, JSP, HTML, CSS, JavaScript, Bootstrap, jQuery, XML, AJAX, JSON Build & Packaging Tools ANT, Maven, Jenkins, Gradle, GitHub, JIRA, CI/CD, TTD Project Management/Software Packages NetBeans, Eclipse, SVN, Jenkins, Maven, Jira, Putty, SOAP UI, MS Project, Tortoise SVN.

Name: Debra Gutierrez

Email: nicoleflores@example.com

Phone: 578.301.5854