Sr. Java Full Stack Developer Sr. Java Full Stack Developer Sr. Java Full Stack Developer Atlanta, GΑ Over 6+ Years of involvement in investigation configuration creating Web based Client/Serverdistributed and testing of utilizations utilizing Java/J2EE Full Stack Technologies. Experience in investigation plan, advancement, testing and sending of utilizations. Experience in Core Java concepts such as OOPS concepts, Collections Framework, Exception Handling and Multithreading. Good Experience in SOA engineering and Microservices Architecture utilizing REST and SOAP Web Services. Extensive involvement with server-side programming using Java technologies such as J2EE Servlets, JSP, JavaBeans, JDBC, JMS. Expertise in Webpage Development utilizing HTML5, CSS3, Java Script, jQuery, Bootstrap, Angular JS, Angular 2. Experience in working with different modules of spring structure like Spring IOC, Spring AOP, Spring MVC, Spring DAO, Spring ORM, Spring Security, Spring Web Flow, Spring Boot and Spring Cloud. Implemented MVC Architecture using Struts Framework. Extensive experience as a Software Developer ( Java) with all the phases of Software Development Life Cycle Analysis, Design, Development, Testing and Implementation. Proficient in utilizing IDE like IntelliJ, Eclipse and Net beans. Solid Development and arrangement involvement in Tomcat 5.1, WebLogic 8.1, WebSphere Experience in deploying various AWS cloud services like EC2, EBS, RDS. 6.1, JBoss. Experience in creating and maintaining Amazon S3, Elastic Load Balancing (ELB) and other services of the AWS environment. Expertise in creating JPA Hibernate Entities for the persistence Expertise in debugging and troubleshooting existing code. Worked with SQL, Stored layer. procedures, Triggers, PL/SQL programming and JDBC. Experience with unit testing utilizing JUnit and writing build scripts using Maven and Ant. Expertise in testing and debugging new programs using and Developer tools and writing build scripts using gulp and grunt. Used JIRA to test and track the Issues and Bugs related to software or Application. Experience in Docker engine and Docker Machine environments, to deploy the micro services-oriented environments for scalable Experience in working with RESTful Web Services and implementing RESTful API's. applications. Hands on Knowledge in NoSQL Database (Mongo DB). Experienced in upgrading and migrating various versions of Mongo DB on different platforms. Have strong experience in Analysis,

Development, Implementation and Scripting. Experience in using version controls such asGIT and Highly organized with the ability to manage multiple projects and meet deadlines. Authorized to work in the US for any employer Work Experience Sr. Java Full Stack Developer Neumeric Technologies Corporation - Southfield, MI December 2015 to Present Responsibilities: Designed and developed RESTful Microservices using Spring Boot for the application to seamlessly integrate Used SpringBOOT to create stand-alone spring applications. with supporting sub systems. Involved in the review of the BRD, HLD, LLD, Use Cases, Functional specifications, Test design of the application. Involved in designing and deploying a multitude application utilizing almost all the AWS stack (Including EC2, EBS, RDS, Dynamo DB,) focusing on high-availability, fault tolerance, and auto-scaling. All the functionality is implemented using Spring IO / Spring Boot and Hibernate ORM. Implemented Java EE components using Spring MVC, Spring IOC, Spring transactions and Developed Java/J2EE code, business logic using Spring, hibernate Spring security modules. framework and OOPS concepts, involved in Peer code reviews. Developed front-end UI using HTML, CSS, JavaScript and AJAX. Developed the UI responsible for creating efficient design and developing User Interaction screens using HTML5, CSS3, JavaScript, jQuery, Angular2 and JSON. Deployed the Microservices on Pivotal Cloud Foundry for scalability of the applications in future. Used Docker as a container tool to deploy the Microservices. Extensively worked on the Angular UI Routing to handle navigation to access different pages in the application. Unit tested all the classes using JUNIT at various class level and methods level. Worked on Swagger, REST with JSON to test data, and Postman for testing the Web Services and Documentation of the Web API. Environment: Java, Spring Boot, Spring MVC, Spring IOC, Spring Security, Hibernate, Angular2,XML, HTML, CSS, Java Script, jQuery, Ajax, Log4j, JSON, JUNIT, AWS, RESTful Web services. Java Full Stack Developer Evolutyz Corp - Naperville, IL October 2013 to December 2015 Responsibilities: Build with Java J2EE, Apache Tomcat 8.0, WebLogic 10, Maven 3.0, Spring Wicket, Junit, Oracle 12c, Spring, RESTful, SOAP web services, JSON, Selenium and Cucumber. Agile/SCRUM was used as the project management methodology and JIRA were the tools used to keep things in check. Developed Java application which is an integration of technology Spring

MVC, Spring AOP, Spring Data, Hibernate, REST and SOAP web services. Created maven archetypes for generating fully functional REST web services supporting both XML and JSON message transformation. Written Junit test for whole projects and calculated the mutation coverage for all the files. Created Mock service to all requests and responses, also developed the business layer using Spring beans using Dependency Injection and Inversion of Control principles. Involved in developing application using HTML5, CSS3, Java Script, ¡Query, Angular JS. Developed User Interface using Angular JS, jQuery, Html5. Developed Custom Directives, Custom services in Angular JS and utilized UI Router to develop a single page Web Application. cross browser/platform compatibility issues (Firefox and Safari) on both Windows and Mac. Developed RESTful services using Jersey, Rest let and JAX-RS to call third party vendors. Co-ordinated in all testing phases and worked closely with Performance testing team to create a baseline for the new application. Designed Mock ups in Adobe Creative Suite utilizing Photoshop, Illustrator as indicated by the business necessities. Used Aiax to consume the web services and then represent the data to the user without the necessity to reload the complete web page. Environment: Hibernate, SOAP, Spring MVC, Spring Data, Spring AOP, Maven, Angular JS, Bootstrap, Java, jQuery, JSON, HTML5, CSS3, Ajax, Log4j, JSON, Web administrations, Selenium, Ant Build, WebLogic, PL/SQL, JAX-RS, Jersey, REST Web Services. JAVA/J2EE DEVELOPER CGI - Pittsburgh, PA August 2011 to October 2013 Responsibilities: Involved in developing Web based Applications and expertise in implementing Object Oriented Programming (OOPS) with JAVA, J2EE. Implemented various JAVA/J2EE design patterns including Singleton, Factory and MVC. Designed Frond-end using JSP, JSF, HTML, CSS and JavaScript. Worked on JAVA technologies such as Multi-Threading, Exception Handling, Collections, Streams & File I/O. Developed UI pages using HTML, DOM, CSS, JSON, JavaScript and jQuery. Used iQuery core library functions for the logical implementation part at client side for all the applications. Involved in writing jQuery based AJAX requests using jQuery. Get (URL, data, callback, type) or jQuery. AJAX (options) and iQuery, post (URL, data, callback, type). Used iQuery events to manipulate the elements depend on the user interactions. (Like on (), hover (), bind (), click (), keypress (), etc.).

Used Struts Framework in the application, which is based on MVC design pattern. Used JXLS to export and import data EXCEL sheet. Designed PDF, excel and print previews for all the reports in the application using HTML, JavaScript and SQL Stored Procedure. Involved in Enhancement of existing application utilizing Angular JS, created HTML navigation menu that is role based menu items changes dynamically, derived from the database in the form of XML. Used Web Services for creating summary and used WSDL (SOA) messages from different module and used XML - JAXB. FILE I/O, and Angular JS parsers for data retrieval. Developed the web-services and analysis of LINUX, JSON, MAVEN, REST, EJB envelope using SOAPUI. Implemented Restful web services. Designed tables in SQL and worked with Database Developers for implementing Store Procedures Involved in writing and modifying Procedure, Queries, Views & Triggers and in the application. calling them from JavaScript. Written SQL Queries to interact with Oracle database. Worked on Back end and Web development. Handled Production Support Issues and bug fixing. Involved in the Software Life Cycle phases like AGILE and estimating the timelines for projects. Used StarTeam Successfully executed all the test cases and fixed any bugs/issues identified during the repository. test cycles. Environment: JAVA, J2EE, JSP, HTML, CSS, jQuery, JavaScript, JSON, ECLIPSE, AJAX, XML, WSDL, MAVEN, SOAP, Spring MVC, Hibernate, Oracle, SQL, DB2, JUnit. Education Bachelor of Technology in Technology MallaReddy Engineering College Stanford University Skills AJAX. (6 years), J2EE (6 years), Java (6 years), iQuery (6 years), JUNIT (6 years) Additional Information Technical Skills: Languages: Java, JavaScript, C, C++,SQL. Frameworks: Hibernate, Spring, Struts, Bootstrap. Java/JEE Technologies: J2EE, Java, JDBC, JSP, JSTL, JPA, Servlets, EJB, Java beans, JSP1.2/2.0, JSF, JMS, Junit. Web Technologies: XML, HTML5, XHTML, CSS3, DHTML, Java Script, jQuery, Angular JS, Angular 2, Custom Tags, Ajax, Tag Libraries. Web Services: SOAP, RESTful. Application/Web Servers: Apache Tomcat, IBM HTTP Server, JBOSS, IBM WebSphere. DB Tools: TOAD, SQL developer, Erwin. IDE and Other Tools: Eclipse, NetBeans, Brackets, MS-Visio, Maven, Jenkins, Dream Weaver 8.0 XML Services: XML, XSD, XSLT. JAXB. WSDL. Operating Systems: Windows 10,8, 7, Vista, XP, 2000/NT/98/95, UNIX, LINUX. Creative Design Tools: Adobe Creative Suite (Photoshop, Flash, After Effects, Illustrator).

Name: Mrs. Heather Alvarez DVM

Email: kjones@example.net

Phone: (646)667-7757