Full Stack Java Developer Full Stack Java Developer Full Stack Java Developer - Estes Express Richmond, VA 10+ years of experience in developing engineering software applications and utilization of data modeling to design architecture for various organizations using Java, J2EE, JDBC, Spring, Hibernate, RMI, EJB, Servlets, JSP, XML, Struts and Web Services. Expertise with operating systems UNIX and Windows environments. Used Hibernate 3.0 as an ORM Tool to access Database. Expertise in Web Services architecture in SOAP, REST and WSDL. in UML modeling including building Use Cases, Conceptual Models, Collaboration Diagrams, Class Diagrams, Activity and Sequence Diagrams Experience in deploying business applications using application servers and web servers like JBoss and Apache Tomcat. Hands-On experience in Web designing & development using HTML5, CSS, JavaScript, AngularJS, ¡Query, XML, Bootstrap JS, JSP, JSON, JSF and AJAX. Experienced with AngularJS directives ng-app, ng-init, ng-model for initialization of AngularJS application data, implemented AngularJS Expressions, Directives, Controllers, filters and created AngularJS service layer. Extensively worked on implementing Service Oriented Architecture (SOA) using XML Web Services, Handling SOAPRequest and Responses, creating Web service clients, handling communication calls to methods and External Interfaces. Experience in AWS Cloud platform and its features which includes EC2, EBS Cloud watch, AWS Config, Auto-scaling and AWS S3. Proficient in building Restful web service by building Node.is Server in the back-end to handle requests sent from the front-end iQuery Ajax calls. Proficiency in working with IDE's like RAD, WSAD, Eclipse 3.x, NetBeans, Maven, and JBuilder.

Worked on JDBC for mapping the java objects to relational database and SQL queries to retrieve, insert and update the data from the database. Experience working in MVC Architecture based frameworks like AngularJS. Tremendous knowledge in working with databases like Oracle, DB2, MS SQL, PL/SQL and MySQL. Experienced in application build tools like Kubernetesfor the Microservices Architecture Good UNIX experience with hands on experience in Unix Shell Scripting. Expert in using defect tracking system like JIRA. Good exposure to Agile Work Environment. Worked on Testing with different testing tools and prepared unit testing, Module testing, System testing and Acceptance testing plans. Work Experience Full Stack Java Developer

Estes Express - Richmond, VA September 2018 to Present Responsibilities: Worked closely with the Requirements team, analyzed the Use cases and followed Waterfall methodology. Designed application modules, base classes and utility classes using core java and implemented web services (WSDL) and effectively worked with SOAP, XML, XSLT. Designed and developed RESTful API web services to support JSON for other developers to access to speed up development using Spring Boot, Spring MVC, Spring Web Services, JSON, Log4j, RESTful and Maven. Designed dynamic web pages using JSP, HTML, CSS, JavaScript, AngularJS for single page applications. Developed customized directives which could be reused by all teams. Implemented iQuery to make the frontend components interact with the JavaScript functions to add dynamism to the web Developed JBPM workflow process, rules with help of Drools engine. pages at the client side. Wrote services for business layer using core java/Spring concepts. Used AJAX with iQuery to parse object to dynamically overlay contents on web pages. Developed code for obtaining bean references in spring framework using Dependency Injection (DI) or Inversion of Control (IOC) using annotations. Developed business components using Java Objects, AOP and used Hibernate framework to map the Java classes to the database. Developed a web-based reporting for credit monitoring system with HTML, XHTML, and Tiles using Struts framework. Wrote various Struts frame work Action classes for interfacing with the business logic, form beans for presenting the data Involved in analysis, specification, design, and implementation and testing phases of to JSPs. Software Development Life Cycle (SDLC) and used Agile methodology (SCRUM) for developing application. Actively interacted with Business Analysts for requirement gatherings and analysis. Developed designed specifications using Rational System Architect (RSA) and UML including Use case, Class and Sequence diagrams. Developed the application using Spring MVC Architecture. RCIM application was implemented using Spring MVC, DI, JDBC template, Spring Security and AngularJs. Developed the Persistence layer DAO using Spring Jdbc for all modules which has POJO classes with CRUD operations. Involved in writing stored procedures, triggers, cursors and views. Worked with IDE including Eclipse and JBoss Developer Studio and deployed into Oracle WebLogic Application Server & used Maven build tool to achieve more functionality for build

Implemented Spring ORM with Hibernate taking advantage of Java features like process. annotation metadata, auto wiring, and generic collections. Working extensively with Hibernate Query Language (HQL) to store and retrieve the data from Oracle database. Developed Enterprise JavaBeans for implementing application's business rules and policies. Implemented Log4i for logging purposes and debug the application. Prepared Junit test cases and executed the test cases Environment: Agile, Java 7, Java 1.8, JDK 7, JSF, Unix, J2EE 7, XML 1.0, using Junit in eclipse. JDBC 4.2, Spring 3.1, Git, Hibernate 4.2, SOAP, XML, angular JS, AWS, Microservices, JavaScript 1.5, XHTML 1.0, JSF2.2, Design Patterns, JUnit, Oracle SQL 4.0, REST, Web Services, ANT, Eclipse 4.3, WebLogic 11g, Oracle 11g/12c, Apache Tomcat 8. Full Stack Java Developer Revenue Analytics - Atlanta, GA February 2016 to July 2018 Responsibilities: Worked on CMS Hub project -Java developer involved in analysis, specification, design, and implementation and testing phases of Software Development Life Cycle (SDLC) Designed the project in apache camel, spring and deployed the application using JBoss Developed client side validations using HTML and Angular JS. Made use of Angular JS to simplify both the development and testing of this application. Worked with Docker engine and Machine environments, to deploy the microservices for scalable applications Used CALT and later migrated to JIRA as the bug tracking tool Developed web services, including rrv service, vlp service, irs end of year service, etc. Developed the testharness service comprising scenario files used by the web services. Attended daily scrum calls to give updates on user stories assigned to me. Created micro services to provide RESTful API utilizing Spring Boot with Spring MVC. Worked with Docker engine and Machine environments, to deploy the microservices for scalable applications and worked on creation of custom docker container images, tagging and pushing the images Spring MVC Framework design pattern is used to have relationships between application components. Used Spring Boot Actuator for application's AJAX, Jquery, Javascript 1.7, JSP 2.1, Spring 3.0, Apache Axis2 Web Service, XML 1.0, UML 2.0, Mockito Framework(JUNIT), Apache Tomcat Server, 3.7, Eclipse Oxygen And Jboss Developer Studio Maven 2.0, SVN, Soapui, Oracle 10g, Mysql , JIRA. Java/J2EE Developer Cerner

Corporation - Kansas City, MO September 2014 to January 2016 Responsibilities: Designed and developed the application using Spring MVC and Struts, XML and Servlet approach for View and Controller. Used various components of Struts Framework such as Action Forms, Action Servlet and Action Mappings. Developed interfaces and their implementation classes to communicate with the Midtier. Collaborated with Data and Application Architects to design solutions, to ensure all application development, testing and deployment was done successfully. Documented the whole process and wrote several flow diagrams for easy understanding and future trouble shooting of errors. Worked with IDE like and deployed into Apache Tomcat Web Server & used Maven build tool to achieve more functionality for build process. Developed the application using industry standard design patterns like Singleton, Business Delegate Factory Pattern for better maintenance of code and re-usability. Deployed the applications on IBM WebSphere Application Server Java Messaging Services (JMS) for reliable and asynchronous exchange of important information such as payment status report to Server. Writing Ant build scripts for automation of release/migration process. IT Quality Assurance and Compliance duties to ensure that all the different IT units work effectively and did system troubleshooting to ensure that all branches work effectively Sent digitized checks from branches to the Central bank and brought back responses Environment: Java 1.6, J2EE 1.6, HTML, CSS, AJAX, Jquery, Javascript 1.7, JSP 2.1, Spring 3.0, Web Services/SOA, JAX-WS 2.0, XML 1.0, UML 2.0, JUNIT, Oracle Weblogic Application Server. Eclipse Indigo 3.7, Maven 2.0, SVN, Soapui, Oracle 10g, JIRA. Java/J2EE Developer Frost Bank -San Antonio, TX April 2011 to August 2014 Responsibilities: Developed the application using Struts Framework that leverages classical Model View Controller (MVC) architecture. Used WSAD 5.1.2 for writing code for JSP, Struts and EJBs. Implemented Persistence layer using Hibernate that use the POJOs to represent the persistence database tuples in DB2. Designed project related documents using Visual Paradigm (Unified Modeling Language tool) which includes Use case, Class and Sequence diagrams. Spring MVC Architecture is used for developing the project. Developed the Presentation layer using JSP, HTML, custom taglib and used AJAX/ JQuery based rich client for improved customer experience. Developed the Business layer using Spring (IOC, AOP), DTO, and JTA. Developed the Persistence layer DAO using JPA, HIBERNATE with Entity Manager Additional security is added to the project using Spring Security feature. Developed the project using industry standard design patterns like Singleton, Business Delegate Factory Pattern for better maintenance of code and re-usability. Worked with defect tracking system JIRA. Developed the ANT scripts for preparing WAR files used to deploy J2EE components. Used Log4J to capture the log that includes runtime exceptions Developed JUnit test cases for all the developed modules. Used SVN as version control Environment: Java, J2EE, JSP, Struts 1.x, EJB, JMS, JNDI, DB2, HTML, XML, DOM, SAX, ANT, Rational Rose, WSAD (Web Sphere Studio Application Developer), IBM Web Sphere Application Server. Java/J2EE Developer American Family Insurance - Madison, WI June 2008 to March 2011 Responsibilities: Involved in Object analysis, design and documentation of the application model using UML. Followed model, view and controller Used Hibernate as Persistence tool to interact architecture (MVC) for the project development. with Persistent database MySQL. Worked with defect tracking system JIRA. Involved in architecture, design and development of a secure, scalable, high volume transaction J2EE based education application used by school districts. Participate in full-life cycle development XML is used to exchange data between web browser and web server and between web server and Configuration feature of Struts was used in the system. application server. XML is used to Servlets, JSP, JNDI and other J2EE generate HTML code in which JavaScript is embedded. technology were used in the system. Worked with Eclipse and deployed into JBoss Application Server with Tomcat Server & used Maven build tool to achieve more functionality for build process. Environment: Java 1.5, J2EE 1.5, Hibernate 3.0, Web Services/SOA, JAX-WS 2.0, XML 1.0, UML 2.0, JBoss, Eclipse Indigo 3.7, Maven 2.0, MySQL 5.0, SoapUI, JIRA. Environment: J2EE, Spring Framework, Struts Framework, Hibernate, WebSphere Application Server, JSP, Servlet, XML, Oracle 10g, Windows XP, UNIX. Education Bachelor's Skills Html (10+ years), Java (10+ years), Jsp (10+ years), Struts (8 years), Xml (10+ years) Additional Information Technical Skills: Languages Java, C, C++, HTML, HTML5, DHTML, SQL, CSS, JavaScript Java Technologies Core Java, JDBC, Hibernate, JSF, XML Parsers, JSP, Servlets, Portals, EJB, JMS, Swing, Java Beans,

POJOs, Web Services, Design Patterns XML Technologies XML, SAX, DOM, XSL, XSLT, XPath, WSDL, SOAP, Rest Web Technologies HTML, CSS, Java Script, AJAX, JQuery, React JS and Angular JS 2.0 Frame Works Struts, Hibernate, Spring, Groovy on Rails, ADF, Angular JS, Node JS, Bootstrap Tools Eclipse, IntelliJ, WSAD, RAD, CVS, JBuilder, JDeveloper, Ant, Maven Design Tools Rational Rose, Ms Visio Servers IBM Web Sphere 6.x/5.x, BEA Web Logic 8.1/9.1, Apache Tomcat 5.x/6.x, JBOSS 4.x/3.x Operating System Windows, UNIX Database Oracle11g/10g/9g, MS SQL Server, DB2, MySQL, No SQL, Toad

Name: Jason Pearson

Email: hickschristopher@example.net

Phone: +1-736-614-7520x8215