Sr. Java Developer Sr. Java Developer Sr. Java Developer - United Heartland Around 7+years of IT experience in analysis, design and implementation & testing of Object oriented applications in the client/server, webservices, distributed, integrated environments using J2SE andJ2EE. Solid experience in Java & J2EE technologies using Core Java-Collections, Exception Handling, Polymorphism, Inheritance, Serialization & Multi-threading. SDLC Process which includes translation of requirements into functional and technical specifications, Designing, Developing, Testing Implementation & Post production support using methodologies like Waterfall, Agile/Scrum.

Developed web applications using HTML, CSS, JavaScript, AngularJS, JSON, Node.JS, Backbone.JS, jQuery, React.JS and Ajax. Great knowledge in designing and developing Java and J2EE applications using Eclipse. Experience in Java/J2EE technologies which involves JDBC, Servlets, JSP 2.0, JSF, Struts, XML, JAXB, Web Services (SOAP, REST), Hibernate, Spring Excellent knowledge of Relational Databases, SQL and ORM technologies. experience in implementing J2EE compliant applications using various frameworks like, struts, spring MVC Framework, Hibernate. Experience in Web/Applications deploymentin Servers like WebLogic and Apache Tomcat Experience using development environment tools like Eclipse, Rapid Application Development (RAD) and NetBeans. Extensive working experience with Servlets, EJB, java Mail, Tag Libraries, JSTL Tags, Design Patterns. Extensive Experience in cloud computing platforms like AWS (Amazon Web Services) Proficient in Java/J2EE Design Patterns including singleton, Model View Controller (MVC), Data Access Object (DAO) Extensive experience in using SQL to write Stored Procedures, Functions, Packages and Triggers. Excellent work experience on RDBMS like Oracle and My SQL, creating SQL statements & Sub queries. Excellent team player with good communication, analytical and problem-solving skills. Experience in working with different operating systems like Windows, Linux and Unix. Quick learner with ability to grasp new technologies, software and hardware. Committed to excellence, self-motivator, fast-learner and a prudent developer with good problem-solving skills and good programming capabilities. Work Experience Sr. Java Developer United Heartland - Milwaukee, WI May 2017 to Present Responsibilities: Developed the application under J2EE Architecture using Spring,

Hibernate. Extensively using core java concepts like Synchronization, Collections, Multi-threading, exception handling for developing applications. Worked on different module of Spring including Spring MVC, Spring ORM and Spring Boot. Extensive use of HTML5 with Angular4, JSTL, JSPand jQuery for the presentation layer along with JavaScript for client-side validation. Integrated Spring and Hibernate ORM framework for persistence and used Hibernate Dao Support with Hibernate Template to access the data. Involved in developing EJB'S for the business logic using Session facade pattern and deploying them in Apache tomcat. Used MAVEN tool to build and deploy J2EE Applications Used Spring Rest Template to use the exposed REST web services Developed all the Junit test cases for all the different laver implementations Database profiling locks memory usage, no of connections, page fault etc., Export and import of data to and from Mongo DB, Runtime configuration of Mongo DB. Designed and implemented a generic Validation framework using XML, JAXB and Pattern API. Implemented JAX-WS web services to integrate Amdocs CRM with various third-party systems. Designed and developed Micro Services business components and RESTful service endpoints using Spring boot. Development of DAO layer using Hibernate Template, JDBC Template and Mongo Operations Designed deployed and supported highly available and scalable ping federate infrastructure in Aws and on premise that provide single sign in and federation solutions for internal accesses. Development of web modules and Environment: Java8/7/6, Spring4, middleware components using AWS and Spring integration. JavaScript, Hibernate, Maven, HTML, CSS, JMS, XML, XSLT, SOAP, TDD, Unix, Web2.0, Oracle, SQL, JMS, MongoDB, JDBC, Spring MVC, Micro Services, JSON. Java Developer American Tower - Woburn, MA June 2015 to April 2017 Responsibilities: Involved in Design, Development and Support phases of Software Development Life Cycle. Responsible for developing Use case diagrams, Class diagrams, Sequence diagrams and process flow diagrams for the modules using UML. Used jQuery to make the HTML/HTML5, DHTML and CSS code interact with the JavaScript functions to add dynamism to the web pages on the client side. Used Struts and Tiles MVC architecture for the application development in Admin UI module. Implemented controller classes using Struts API and configured struts action classes and tiles definitions using XML configuration

files. Used Hibernate an ORM tool along with Spring to perform all the Database actions. Hibernate to connect to the Oracle database to store and fetch. Developed various Apex classes, Controller classes and Apex Triggers for various functional needs in the application. Developed Web service client interface with JAX-RPC from WSDL files for invoking the methods using SOAP. Deployment of Web services, JSP, Servlets and server-side components in Web Logic Application Implemented Struts framework (MVC) and developed Action Servlet and Action Form server. bean. Used Spring Core Annotations for Dependency Injection Spring DI and Spring MVC for REST API s and Spring Boot for Microservices. Configure and administered of JDBC, JMS (Jobs MQ/IBM MQ) resource in Jobs applications. Implemented SSO for several applications deployed on JBOSS Fuse using SAML 2.0 Authentication Scheme (Smokie) with the help of Site Minder. Provided SQL scripts and PL/SQL stored procedures for querying the Oracle database. Enhancing the view layer of MVC architecture using JSP, jQuery. Developed JUnit test cases for Deployed the applications on Apache Tomcat Application Server. all the developed modules. Environment: Java 1.8, Eclipse, J2SE, J2EE, JAX-RPC, JSP, HTML5, CSS, JSP, JavaScript, jQuery, AJAX, XML, Servlets, APEX Triggers, SOA, JBOSS Fuse, Struts, Hibernate, Spring MVC, Spring Boot, Restful Web services, Microservices, PL/SQL, Oracle, ANT, CVS, Junit. Java Developer Metropolitan Transportation Authority - New York, NY June 2014 to April 2015 Part of team responsible for design, development of application Responsibilities: Developed application using Agile methodologies Responsible to develop front end of application using HTML, JavaScript and database using PostgreSQL Used HTML5 and AngularJS to format the input forms and handled the input validations Developed web services using SOAP and WSDL Developed SQL stored procedures and prepared statements for updating and accessing data from database. Interacted with the end users and documented the application. Involved in Unit Testing, User Acceptance Testing and Bug Fixing. Wrote Custom Tags for custom requirements of fields on GUI. Used tools likeMaven, Jenkins for building and integration purposes. SOUPUI is used for testing the application. Coordination with team, peer reviews and collaborative System Environment: Java8/7/6, JavaScript, Hibernate, Maven, HTML, CSS, JMS, XML, level testing.

SOAPUI, Unix, Web2.0, Oracle, SQL, PostgreSQL, JDBC, Spring MVC, Micro Services, JSON. Software Engineer Ericsson India Pvt. Ltd - Bengaluru, Karnataka June 2012 to May 2014 Participation in requirement gathering meetings with client-side business teams Responsibilities: tounderstand the requirements Preparation of User Requirement documentation. **Implemented** Used Install anywhere for creating installers for multiple with HIPPA regulations and standards Developed GUI with HTML, DHTML, XML, CSS, and JavaScript. platforms. Involved in developing Database access components using Spring DAO integrated with Hibernate for accessing the data. Involved in writing HQL queries, Criteria queries and SQL queries for the Dataaccess Extensively used Spring AOP and Dependency injection during various modules of project. laver Followed Agile Scrum principles in developing the project. Using Hibernate with XML mapping as ORM. Extensively used Spring AOP and Dependency injection during various modules of project. Worked on support and enhancements for several Java/J2EE applications in OrderProcessing group. Managing Deployments, logging and common resources like data sources in Apachetomcat environment. Spending effort on paired programming to discuss the solutions, exchange knowledge on Pair code, missed out exceptions and possible run-time scenarios. Environment: Java6/7, J2EE, Eclipse, Windows, UNIX, JSP/Servlets, jQuery, Apache Tomcat, JDBC, XML, XSLT, CSS, Ajax, HTML, C++, Oracle, UNIX, Hibernate, Spring. Skills CSS (7 years), JAVA (7 years), JAVASCRIPT (7 years), JDBC (7 years), ORACLE (7 years) Additional Information TECHNICAL SKILLS Languages: C, C++, Java. Technologies: J2SE, J2EE, JDBC, Servlet, JSP. Web Technologies: HTML5, CSS, JavaScript, Bootstrap, jQuery, AngularJS, JSON, NodeJS, Backbone.JS, React.JS, Ajax. Databases: Oracle, MySQL, MSSQL, SQL Server, MongoDB. Web Servers: Apache Tomcat, Web Logic, JBoss. Frameworks: Spring (MVC, AOP, ORM, Web Service, DAO etc.), Hibernate ORM 5.0.2, Struts. IDEs: Eclipse, NetBeans, Build Tools: Dreamweaver, Maven, Jenkins, Git Protocols: TCP/IP, HTTP, FTP, and SOAP. Web services: Rest (JAX-RS), SOAP (JAX-WS)

Name: Mr. Robert Forbes Jr.

Email: richardsonwilliam@example.com

Phone: 430.584.7772