Back end developer Back end developer Back end developer - Sprint Corp Overland Park, KS Around 5 years of experience as a Software developer in analysis, design, development and implementation of Client-Server and Enterprise applications. Experience in JAVA/JEE, AngularJS, Angular 4, REST and SOAP services, Spring 4, Spring web flow, Hibernate 3, Cloud Foundry, Jenkins, Servlets, JSP, JDBC, NoSQL. Expertise in ORM and JPA tools - Hibernate, Spring JDBC template. Maintained GIT repositories for DevOps environment: automation code and Sound knowledge of Spring DI, AOP, Transaction Management, and MVC. configuration Sound knowledge of OOAD and distributed computing concepts. Conversant with UML and creating class Good experience in Waterfall based approach and Agile methodologies for sequence diagrams. development. Experience in deploying, configuring and administering application servers such as WebSphere Application Server and Apache Tomcat. Proficient in developing and deploying Enterprise Applications on AWS elastic beanstalk. Proficient in configuring RDS (Relational database service) on AWS. Collaborated with Application Design, Framework Design, User Interface Design and Coding. Well versed with all the phases of System Development Life Cycle namely Analysis, Design, Development and Implementation. Proficient in using MySQL, Oracle, MS SQL. Expertise in development of multi-tier application using Design Patterns: MVC, DAO, DTO, Singleton, Builder, Decorator, Factory, Composite. Hands on Experience with version control tools like SVN and GIT Possess excellent communication and written skills, leadership and mentorship qualities. Process oriented and good team player. Work Experience Back end developer Sprint Corp - Overland Park, KS October 2018 to Present Description: Development of activate layer in Guided selling tool. This app is used by sales representatives to upsell the sprint devices, products and services. Responsibilities Development of activate layer which was designed used spring web flow and honey bee framework. Implemented service layer to interact with other back end services like EAI/RMS to fetch the data. Storing and fetching logs from MongoDB to debug Used Jenkins for continuous build integration and deployment. Written and coded JUnit issues. tests using Mockito framework. Worked on ITSM production tickets and triaging issues related to Technologies Used: Java 8, Spring web flow, Angular JS, Jenkins, maven, Git-hub, production.

Spring-security, JAX-RS, REST, SOAP, Mulesoft etc. Java Engineer JP Morgan Chase bank - Chicago, IL April 2018 to September 2018 Description: Development of Digital app called pre client onboarding. This app is developed to keep the record of prospective customers. Responsibilities Pushing, scaling and configuring application instances using Pivotal Cloud Foundry. Implemented service layer on top of Oracle database 12c using Springboot, JDBC template API and Restful APIs.

Designed/ developed DAO components using Hibernate. Used Jenkins for continuous build integration and deployment. Developed JUnit tests using Mockito framework. Development and registration of Micro services using Eureka web server. Enabled swagger 2 for automatic Creation and initiation of flow diagram using activiti BPM(business process documentation. management). Used QPID to enable the publisher and listener which will listen to the Onboarding Technologies Used: Java 8, Springboot, HTML, Angular 4, Jenkins, Oracle databse 12 c, queue. maven, Bitbucket, Pivotal Cloud Foundry, Eureka Server, Spring-security, JAX-RS, QPID, JMS etc. Java Engineer Ford Motor Company - Dearborn, MI October 2017 to March 2018 Description: Development of tablet application for Benchmarking of application Responsibilities Pushing, scaling and configuring application instances using Pivotal Cloud Foundry. Implemented service layer on top of MS SQL Server using core Java, JDBC template API and Restful API. Created build and deployment scripts using Gradle 4.2. Designed/ developed DAO components using Spring JDBC template. Used Jenkins as the integration tool and improved scalability of applications on cross-platforms. Developed JUnit test framework and executed unit test cases by using JUNIT for fixes. Development of Micro service based architecture using Zuul. Enabled swagger for automatic documentation. Technologies Used: Java 8, Springboot, Bootstrap, HTML. AngularJS, MongoDB, Jenkins, Microsoft SQL Server, Gradle, Github, Pivotal Cloud Foundry, Zuul, Spring-security, JAX-RS etc. Java Engineer Reliable Software Resources - Farmington Hills, MI July 2017 to September 2017 Description: Devops and development Engineer Responsibilities Pushing, scaling and configuring application instances using Pivotal cloud Foundry. Designed Micro service applications with fail safe methodology using Circuit Breaker pattern with Hystrix/Dashboard and load balancing using Spring Ribbon. Hands on experience with Netflix cloud and fall back technologies like Eureka, Hystrix and Ribbon. Scalable data design for MongoDB and Redis, worked on pre-splitting mechanism to distribute data across shards, managed and maintain MongoDB servers across multiple environments. Used Jenkins as the integration tool and improved scalability of applications on cross-platforms. Technologies Used: Java 8, Springboot, Bootstrap, HTML, Angular 2, Maven, STS, Netflix, Netflix Ribbon, MySQL, MongoDB, Jenkins, JFrog Software Engineer Teleperformance - Jaipur, Rajasthan October 2012 to March 2015 Project: TMS Role: Java Developer Description: Teleperformance Management System (TMS) integrates data from many systems and departments into a comprehensive view of performance at every level Responsibilities Contributed as Application developer in JAVA/J2EE (version 7), Spring Framework, AngularJS, Hibernate Maintained SVN repositories for DevOps environment: automation code and configuration. Worked with production management to identify issues and create a summary issues report each week. Deployment of the project using pivotal cloud foundry. Performed continuous build and integration using Jenkins. Often asked by management to do a production metric audit and submit a report. Involved in multi-tiered J2EE design utilizing Spring Inversion of Control (IOC) architecture, Spring 4, Spring Annotations, Hibernate 3, Spring JDBC, Spring Transaction management. Involved in creating the detail design document using requirement document. Used JAX-RS Jersey framework for the development of RESTful APIs using Richardson maturity model (State 2). Participated in QA and have good experience involving in Functional testing, Integration testing, and Performance testing. Technologies Used: Java/JEE 7, REST(state 2), SOAP, Spring 4, Maven 3.2, Hibernate 3, CloudFoundry, STS, MySQL 5.7, Servlet, JSP, Jenkins, HTML5, Angular 2, Junit, Jersey E-learning web portal Role: Java Developer Description: E-learning website designed for members interested in learning online courses. Responsibilities Developed Spring Controllers, Service Components, DAOs, Web Services and UI Integration Hands on experience with data persistency using Hibernate and Spring Framework Implemented client side validations using JavaScript. Daily interaction with production support (customer facing) team and gathering requirements and specification to enhance the functionality of the application. Performed patch

management, set up cron jobs, user account maintenance, disk quota controls. Participated in QA and have good experience involving in Functional testing, Integration testing, and Performance Client interactions for requirements gathering and feasibility analysis using agile testing. methodology. Having Experience in all phases of SDLC as Requirement gathering and Designing (Object-Oriented Design, Technical document), Implementation, Bug fixation and UAT/Production support for monthly releases Created repository in GIT and managed source code. Involved in creating the detail design document using requirement document. Technologies Used: Spring MVC(version 4), GIT, AngularJS, Maven, Hibernate 3, Java/JEE (verison 7), STS, JMS, MySQL 5.7 Assistant Engineer Cyber Futuristics - Jaipur, Rajasthan September 2011 to September 2012 Education Master of Science University of North Carolina at Charlotte - Charlotte, NC May 2017 Bachelor of Tech in Tech Rajasthan Technical University 2011 Skills Eclipse, Java, Hibernate, Spring, Jms, Jsp, C++, Git, Visio, Xml, Dbms, Jdbc, Mysql, Oracle, Sql, Mongodb, Angularis, Soap, Selenium, Css Links https://www.linkedin.com/in/ravi-v-98716710b/ Additional Information Software Skills: ? Languages: Java, JEE, Scala, C, C++ ? DBMS Packages: MS SQL, MySQL, Oracle, MongoDB, MS-access? Technologies: Spring JDBC, Hibernate, SOAP, REST, JPA, Tomcat, XML, JSP, CSS, JMS, Springboot, GIT, Spring, Angular 2, Angularis, Selenium, MongoDB ? SDLC methodologies: Agile, Scrum, Sprint? Tools: Visio, Eclipse, STS, Wireshark, PuTTY, STS, Eclipse, Netbeans, Visual Studio 2013

Name: Ivan Hood

Email: leslieward@example.org

Phone: 645.904.4985x629