Java Developer Java Developer Java Developer Madison, WI 4 years of involved involvement in IT industry identifying with Architecture, Analysis, Design, Development and Testing in JAVA and J2EE technologies in Banking and Insurance Domains Strong experience in working with Core Java concepts like OOPS, Multi-threading, Exception handling, Generics, Collections etc. Extensive programming experience with Java/J2EE and associated concepts and technologies such as Hibernate, Spring, Servlets, JDBC Proficient knowledge in implementing J2EE design patterns like MVC, Data Access Object (DAO) Good experience in developing application using Java and J2EE technologies with Servlets, JSP, SOAP and REST Web services, Spring Core, Spring JDBC, Spring MVC, JDK, Java Beans, JDBC, XML, Java Scripting, MYSQL, RDBMS, Apache-Tomcat, JBoss, Oracle Web Logic Server Extensive work experience in all phase of the Software Development Life Cycle(SDLC) like collecting business specifications, analysis, design, development, and testing the application Experience in design and development of Model View Controller using Spring MVC and Spring Core. Expert knowledge in web technologies HTML5 / CSS3, including Java script, JQuery, Ajax, JSP, AngularJS, JSF and advanced understanding of front-end optimization techniques and cross-browser compatibility Extensive experience in JDBC and Hibernate for persisting data to different relational databases such as Oracle 11g Experienced with databases in writing Stored Procedures, functions, triggers, DDL, DML SQL queries. Experience in developing Web Services and its related technologies like SOAP, RESTful, WSDL, XML, XSD with good understanding of JAX-WS Experience in deploying and implementing application on Oracle Web Logic Application Server and Apache Tomcat Hands on experience with build tools like Maven and logging tools like Log4J Experience in production support phase to provide overview about the product Experience on Writing JUnit test cases for unit testing and improving code coverage Used Junit for unit testing of application and Log4j to capture the log that includes runtime exceptions Involved in Peer Level design & code reviews 

Experience in fixing defects identified in QA and Pre-Production Experience in Supporting maintenance team for production environment post release Sponsorship required to work in the US Work Experience Java Developer E-Gaints Technnologies - Madison, WI January 2017 to May 2017 Project Description: The aim was to

implement a solution that allows a fully customized Website for online storeowners dynamically connected to inventory and every other engine through Web Services. The new applications enable customers to sign in, search their own product catalog, order based on their special pricing, and view past and pending orders with status. Responsibilities Involved in the analysis, design and development and testing phases of Software Development Life Cycle (SDLC). Followed Agile methodology and Participate in Sprint planning meetings with business users and prioritizing user Developed user interface with HTML5, CSS3, JSON, JavaScript, Bootstrap and AJAX stories Involved in the development of back-end layer using by most of Core Java features such as Collectionframeworks, Interfaces, and Exceptions Implemented J2EE design patterns like DAO, MVC, Factory Pattern and Singleton. Worked on development for Web application based on Spring MVC framework. Worked on Integration of Spring and Hibernate Frameworks. Used SOAP for Web Services by exchanging XML data between applications over HTTP Used JUnit for unit testing of the application. Worked on UML Class diagrams and Sequence diagrams for Design requirements. Used Maven scripts to build the application Involved in Unit Testing, Integration Testing, and System Testing etc. Provided Technical support for production environments resolving the issues, analyzing the defects, providing and implementing the solution defects. Environment: Java/J2EE, Spring, Hibernate, HTML, CSS, JavaScript, Bootstrap, Ajax, SQL, SOAP WebServices, Oracle, JUnit, Maven, Agile, UML, WSDL, XSD, XML Java Developer HCL Technologies December 2013 to December 2015 Standard Chartered Bank Project Description: This project is for one of the top Bank, This would provide a one-stop platform for all the consumer and member needs with ability to stream over multiple online channels like web, mobile, and other handheld devices Responsibilities: Actively participated in requirements gathering, analysis, design and testing phases Involved in build and application using Java/J2EE and deploying them on WebLogic servers 
Active participation in Scrum calls, Sprint planning Developed application using Frameworks Spring MVC and Spring Core for dependence injection/Inversion of control (IOC) Designed and Developed Web services using RESTful and SOAP protocols with JAX-RS, JAX-WS, XML and JSON Developed user interface using Bootstrap, NodeJs, HTML5, CSS3,

JavaScript, Ajax and Jquery Experience using SOAP UI to test the existing services. Responsible for consuming Web Service from WSDL Extensive knowledge on application development using JAXB, JAXWS Followed Scrum Incremental process of Agile Software Development methodology Performed database operations and gueries using Oracle 11g Developed CRUD web services Effective use of JIRA for project management to ensure project for entities using REST, Spring status is tracked Created Maven Build scripts to build EAR and to deploy the application on Server Involved in supporting testing phase to pass the quality phase Involved in production support phase to provide overview about the product Written JUnit test cases for unit testing and improving Used Junit for unit testing of application and Log4j to capture the log that includes runtime exceptions Involved in Peer Level design & code reviews Involved in fixing defects identified in QA and Pre-Production Supported maintenance team for production environment post release Environment: Core Java, Spring, HTML5, CSS, JSON, JavaScript, Ajax, SQL, SOAP WebServices, JUnit, Maven, JIRA, Oracle 11g, IBM WebSphere, Agile, WSDL, XSD, XML Software Developer D Square Tech Labs May 2012 to December 2013 NATIONAL INSURANCE Project Description: National Insurance is operating across the country. These products information is present to the user community through the portal website. The Website displays the insurance paid by the customers of the Nation Insurance and the users can view the monthly statements and other important financial information through the interactive charts present in the website Develop new features to the application by understanding the requirements from Responsibilities: the business Worked with team leads, System designers, and project managers to come up with the detailed design to develop the enhancements Implemented the Spring MVC architecture Configured Bean properties using setter injection Designed the web user interface using HTML, CSS, JQuery and Bootstrap. Extensively worked with Servlets, JDBC, and JSP to build application logic Worked extensively with JSP's, JDBC and Servlets to accommodate all presentation customizations on the front end Developed the SOAP based JAX-WS Business webservices and testing on SOAP UI Wrote DAO design pattern to retrieve & store data the data form Web Services Implemented Multithreading feature for processing the multiple requests to achieve high

Created DML statements to insert/update the data in database and also created DDL statements to create/drop tables to/from oracle database and experience in writing Stored Used Junit for testing Java classes. Procedures, functions, triggers. Fixed the bugs identified in Used Log4J to capture the log that includes runtime exceptions, monitored error logs test phase Performed Unit Testing and Regression testing Environment: Java/J2EE, and fixed the problems Servlets, JDBC, JSP, HTML, CSS, jQuery, Bootstrap, Stored Procedures, functions, triggers, DDL, DML SQL, Log4j, Unix/Linux, Apache Tomcat Education Bachelor Degree in Information Technology in Computer Applications Gitam University June 2016 Masters Of Science in Computer Science University of Central Missouri - Warrensburg, MO Skills Bootstrap (3 years), CSS (3 years), Java (3 years), JUnit (3 years), Model View Controller (3 years) Additional Information TECHNICAL SKILLS: Framework & Technology Java, Servlets, JSP, Web Services, SOAP and RestFul, Spring Core, Spring MVC, JSON, Spring Boot Databases MySQL, PL/SQL, Oracle 11g, MongoDB, JDBC, Hibernate Web Scripting & Technology AngularJS, HTML, CSS, JavaScript, JQuery, Bootstrap, AJAX, XML, XSD, WSDL Web/Application Servers WebSphere, WebLogic, XAMP, Tomcat Tools Eclipse, JIRA, JUnit, Maven, PUTTY, RAD, Rational Rose Operating System Windows &

Linux/Unix

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