Full Stack Java Developer Full Stack Java Developer Full Stack Java Developer - Bayer Healthcare Pittsburgh, PA \* 9+ years of IT experience in all phases of Software Development Life Cycle (SDLC) as a Software Java Developer with expertise in Object-Oriented Design, Development, Testing and Support of enterprise Level Intranet/Internet Web based Applications using Waterfall and Agile methodology. \* Excellent implementation knowledge of Distributed Web Services/ Enterprise / Web / Client- Server systems using Java, J2EE XML, SOA Web services, ESB, JINI and Java Spaces Technology. \* Well versed with J2EE Design Patterns like DAO, Service Locator, Value Object, Business Delegate Pattern, Front Controller Pattern, Singleton, MVC, Session facade etc. \* Experience of using various web technologies like HTML, CSS, Java Script, JSP, Servlets, JQuery, AJAX, XML, XML Schema, XSLT and Angular JS. \* Expertise in XML and related technologies like XSL, XSLT, XPATH and parsers like JAXP (SAX, DOM) and JAXB. \* Good experience with Source code management collaboration tools GIT, SVN, GitHub, Bitbucket, Gitlab, AWS-Code commit. \* Proficient in Object Oriented Programming using Core Java, Multi-threading, Synchronization, Serialization, Collections, Garbage Collection and Data Structures. \* Strong programming skills in designing and implementation of multi-tier applications using web-based technologies like Spring MVC and Spring Boot. \* Manage and Monitor large production MongoDB shared cluster environments having terabytes of the data. \* Knowledge of application development for Cloud platforms using technologies like Java/J2EE, Spring Boot, Spring Cloud, Microservices. Experience in Microservices and Spring Boot application development. \* Strong experience using open source frameworks like MVC, Spring IOC, Spring MVC. \* Competent spring with JDBC / Hibernate modules and Hibernate for ORM frameworks. \* Expertise in developing SOA (Service Oriented Architecture) and J2EE Web Services based on REST, SOAP, WSDL, UDDI, JAX-WS, JAXB, JAX-RPC using tools like Apache Axis. \* Proven experience with Application Servers like WebSphere, WebLogic, JBoss and Tomcat. \* Experience in PL/SQL, RDBMS to develop stored procedures and triggers in DB2 and Oracle. \* Good working experience in using ANT and Maven scripts for building and deploying the application in web/App servers. \* Good knowledge with version control tools like Clear Case, SVN, CVS and GIT. \* Excellent team player, quick learner and

self-starter with effective communication, motivation and organizational skills combined with attention to details and business process improvements. Work Experience Full Stack Java Developer Bayer Healthcare January 2018 to Present Responsibilities: \* Requirements gathering Analysis, Design, Business logic implementation and Unit testing, Deployment and Maintenance of the Application. \* Used Agile Methodology for developing the application. \* Used Design Patterns like Singleton, Business Delegate, Value Object, Session Fa ade, Service Locator, DAO, DTO and MVC. \* Created and developed the internal Angular 2 framework applications projects. Unit testing with Jasmine. \* Designed and Developed the UI screens using JavaScript, Angular JS, CSS3 and HTML5. \* Implemented different validation control on the web-pages using Angular JS. \* Used MVC Framework Angular.js in the development for data binding and to consume web services. \* Implementing JAX-RS services using Spring Boot. \* Used a Microservices architecture, with Spring Boot-based services interacting through a combination of REST and Spring Boot. \* Business logic is implemented using Spring Core, Spring ORM, and Spring DAO modules. \* Data operations are performed using Spring ORM with Hibernate by taking using annotations, auto wiring and implement the Hibernate Template and criteria API for Querying database such as HQL and SQL. \* Deployed Spring Boot based microservices Docker and Amazon EC2 container using AWS admin console. \* Used Hibernate mappings, relationships between tables and entity classes to access and update information in the database. \* Migrate mongo dB shared/replica cluster form one datacenter to another without downtime. \* Worked on SQL queries with Oracle SQL developer to select/insert/update/joins etc. for test/development purpose in local environment. \* Using WebLogic Application Server as an application server and Eclipse as IDE. \* Used GIT as Source Version control management system and worked on GITHUB repository. \* Testing is done through Test Driven Development (TTD) using JUnit. \* Provided application support during the system testing, Joint System testing and user acceptance testing. \* Tracked issues using JIRA using confluence. Environment: Java, J2EE, JSP, Servlets, Java Beans, Spring, Spring Boot, Hibernate, XML, RESTFUL, JSTL, JSON, XML, HTML5, CSS3, JavaScript, AWS, Microservices, Mongo DB, AJAX, Continuous Integration, Jenkins, Log4j, JUnit, SQL, HQL, Apache Tomcat, WebLogic Server,

Oracle, PL/SQL, JIRA, ANT, GIT, Eclipse. Java/J2EE developer TCF Financial - Minnetonka, MN June 2015 to December 2017 Responsibilities: \* Actively involved in Full Cycle of Software Development from Analysis through Design, Development, Integration and testing phases. Designed and developed UI screens using Angular JS, HTML5, CSS3, JavaScript, JSON and AJAX. \* Developed custom Angular JS directives to build custom reusable components to use across the \* Used Angular JS for client while server validation through Expression application pages. Language. \* Worked on XML Technologies like XML Parsers, JAXB for binding data to java objects. \* Designed and developed B2B components using Spring MVC, Apache Camel, JMS, JAXB, JAX-RS, Jersey. \* Used Spring framework including Spring Beans, Spring AOP and Spring Boot. \* Used Spring Beans to encapsulate business logic and Implemented Application MVC Architecture using Spring MVC. \* Developed server side application to interact with database using Spring Boot and Hibernate. \* Created and configured Java Beans using spring IOC. \* Used a Microservices architecture, with Spring Boot-based services interacting through a combination of REST and Spring Boot. \* Developed complex service components for Data Access Layer, DAO classes to interact with backend using Java and Hibernate Framework. \* Implemented Swagger Configuration in Java Spring boot for auto generating swagger ison files for REST API calls. \* Produced and Consumed RESTful Web services in XML. \* Used Apache Camel framework for integration and routing. \* Developed interfaces and their implementation classes to communicate with the mid-tier (services) using JMS. \* Used Microsoft SQL Server database for gueries and to update data in the database. \* Worked with Web Logic Application Server for deploying and testing the code. \* Wrote JUNIT Test cases for Spring Controllers and Web Service Clients in Service Layer using Mockito. \* Used Log4J for tracking errors and debugging the code. \* Used GIT for version controlling and Eclipse as IDE. Environment: Windows, Java, J2EE, JDK, Spring Framework, Spring Boot, Microservices, Hibernate, RESTful Web Services, HTML, CSS, AJAX, JavaScript, Angular JS, JSON, XML, Agile Methodology, Eclipse IDE, JMS, Junit, Maven, GIT, Log4j, Web Logic, Mockito, Microsoft SQL Server, Maven. Java/J2ee Developer National City Corporation - Cleveland, OH January 2013 to May 2015 Responsibilities: \* Analysis, evaluates, test debug documents and implements

moderately complex software applications. \* Devise or modify procedures to solve complex problems considering computer equipment capacity and limitations, operating lime, and form of desired results. \* Developed the project by using agile environment. \* Implement, integrate and maintain the client server and web related applications. \* Work at the highest technical level of all phases of applications programming activities and Hands on with Oracle PL/SQL and familiar with 11g features, and documented hands-on experience in UNIX (preferably Solaris) environment and related UNIX utilities including shell scripts. \* Designed/Developed the project using Rich Faces, Ajax, JSF, Java Script, HTML, and DHTML as UI components. Designed/Developed project using JSF as vies and handling the client request as spring framework. \* Designed/Developed hibernate framework to communicate with Oracle 11g database. \* Implemented the project by using the Restful Web Services (Jersey) to communicate with other departments in the form of JSON format by using the HTTP protocol. \* Extensively implemented the framework with multi-threading to implement batch Jobs with JDK 1.5 features. \* Designed/Developed the project using SAX, DOM and XPATH to retrieve the data from the xml documents. \* Used spring framework for the business layer using Spring Cove, DAO, Spring ORM, Spring Web MVC, Spring AOP modules. Designed/Developed the project using the Hibernate framework to communicate with database. \* Designed/Developed Singleton, Service Locator, factory design pattern, DAO design Patterns based on the application requirements. \* Developed back end interfaces using embedded SQL, PL/SQL packages, stored procedures, Functions, Procedures, Anonymous PL/SQL programs. \* Designed and developed base framework classes, common re-usable components. \* Extensively used Java multi-threading to implement batch Jobs with JDK 1.5 features. Environment: JDK 1.7, JSP, JSF, Spring 3.2, Hibernate 3.2, JBoss 6.1, JDBC, XML, XSLT, HTML, Ajax, jQuery, JNDI, Web Services, WSDL, PL/SQL, JavaScript, Oracle11g, Linux, , Log4j, ANT, Linux, SVN, Maven, Jenkins. Java Develop Dillard's - Little Rock, AR September 2011 to December 2012 Responsibilities: \* Analyzed and modified existing code wherever required and Responsible for gathering, documenting and maintaining business and systems requirements, and developing designs document. \* Designed and developed Application based on Spring Framework using MVC design pattern. \* Used Apache

Tiles and JSP in the presentation tier. \* Designed and developed the UI using JSP, HTML, JQuery, CSS and JavaScript. \* Used Spring Core for dependency injection/Inversion of control (IOC), and integrated framework using Hibernate. \* Utilized Hibernate for Object/Relational Mapping purposes for transparent persistence onto the SQL Server database. \* Developed REST web services using Apache CXF. \* Maven was used for the entire build process. \* Developed Message Driven Bean (MDB) components for JMS messaging. \* Used JDBC to invoke Stored Procedures and database connectivity to Oracle. \* Deployed application in WebSphere Application Server. \* Eclipse as IDE for developing and debugging the application. \* Created JUnit tests for various modules. \* Used SVN for versioning and concurrent access to the project files. Environment: Java, JDK, JSP, Tiles, Spring, Hibernate, IBM WebSphere, Oracle, JMS, TOAD, CXF REST Web Services, JavaScript, AJAX, JSON, JQuery, Maven, SVN, Eclipse IDE, Windows. Jr Java Developer Think Finance - Fort Worth, TX March 2010 to August 2011 Responsibilities: \* Participate in service functional specification, design, and feature integration with other services. \* Writing and maintaining service application code, frameworks, libraries, APIs and documentation. \* Used JSF as MVC frame work to develop the web application. \* Used JSF Validation and Custom tags, Managed beans. \* Involved in developing interface for WEB pages like user registration, login, and registered access control for users depending on logins using HTML, CSS and Java Script/AJAX. \* Integrated Hibernate for persistence with the DAO and Service layer. \* Developed Enterprise Java Beans (Session Beans) to perform middle ware services and interact with DAO layer to perform database operations like update, retrieve, insert and delete. \* Developed different SOAP Web Services using WSDL, XML, XSD \* XML Binding done using JAXB \* Created Stored Procedures using PL/SQL. \* Performed unit testing using JUNIT framework. \* Monitored the logs using Log4J and fixed the problems. \* Used ANT to automate the build and deployment process. \* Used CVS for software configuration management and version control. \* Resolve Bugs and Change Requests to already Environment: JSF, JSP, JavaScript, AJAX, Hibernate, EJB, WebSphere, SOAP, existing code. WSDL, JAX-WS, JMS, MQ Series, ANT, log4J, Junit, Windows. Education Bachelor's in Psychology in Psychology Texas State University Skills AJAX (9 years), Java (9 years), JavaScript (9 years),

SQL. (9 years), web services. (9 years) Additional Information SKILL SET: Programming Languages Java, J2ee, C++, C, UML, XML, SQL, PL/SQL. Web Technologies Angular JS, HTML/ HTML5, CSS/ CSS3, JavaScript, JQuery, JSON, AJAX. J2EE Framework/API's Spring, Hibernate, JDBC, JMS, RMI, JNDI, Spring Boot. Operating System Windows, UNIX/Linux. IDE RAD, Eclipse, MyEclipse, NetBeans. Web Services SOAP, REST, Microservices, AWS. Application/Web Servers WebSphere, WebLogic, JBoss, Tomcat. Databases SQL Server, Oracle, My SQL, DB2, MongoDB. Design Methodologies OOAD, SDLC, AOP, Agile, Scrum, Waterfall, TDD. Version Control SVN, CVS, GIT. Testing/Logging Tools JUnit, Mockito, Log4J. Build Tools ANT, Maven, Jenkins.

Name: Melissa Lewis

Email: larryharris@example.org

Phone: (212)545-2322