

Java Full Stack Developer Java Full Stack Developer Java Full Stack Developer - Whole Foods
Austin, TX Java, Full Stack Developer Work Experience Java Full Stack Developer Whole Foods -
Austin, TX November 2018 to Present Roles & Responsibilities: ? Involved in various phases of
Software Development Life Cycle (SDLC) of the application like Requirement gathering, Design,
Analysis and Code development ? Developed java modules implementing business rules and
workflows using Spring MVC, IOC and Web Framework. ? Improved the maintainability of the
project by implementing and improving Exception Handling and Collection APIs. ? Involved in Sprint
planning for the estimation of efforts for user stories and bugs. ? Performed code reviews and
provided guidelines for best practices of software management, Coding Standards and Code
Commenting for better understandability. ? Used Spring Boot, which is radically faster in building
Micro services and develop Spring based application with very less configuration. ? Designed and
developed the REST based Microservices using the Spring Boot, Spring Data with JPA ?
Refactored the code for JVM Optimization and performance of application. ? Involved in Maven
based build process and continuous integration of the project using Bamboo and Jenkins. ?
Implemented SOA architecture with Web Services using SOAP, WSDL and XML to integrate other
legacy systems. ? Unit testing of developed product features using Junit and Mockito frameworks
as part of development cycle. ? Worked on spring boot, Spring Rest full template to develop
Application Level Micro Services. ? Implemented Micro Services based Cloud Architecture on AWS
Platform and Cloud Foundry. ? Developed Business Logic and Interfacing components using
Business Objects, XML, and JDBC. ? Used Git for source code control. ? Develop detailed
program design for application changes and/or major bugs. ? Involved in writing program
documentation and technical specification documents. Environment: Java 8, J2EE, Spring Boot,
Spring MVC, GIT, JBoss Dev. Studio, SonarQube, Maven, Rally, JIRA, SOAP/Restful Web
Services, WSDL, Spring Based Microservices, Agile Java Full Stack Developer CISCO - San Jose,
CA September 2017 to November 2018 Roles & Responsibilities: ? Involved in the complete
Software Development Life Cycle using Agile methodology. ? Architected and implemented the
application modules using Spring Boot 2.0, Spring Security and integrated the application using

Micro services architecture. ? Involved in producing and consuming the RESTful Web Services using Spring. ? Produced SOAP Web Services for communicating with external components. ? Created Hibernate 4.x configuration, mapping files and defined persistence classes to persist the data into Oracle 11g Database and used Hibernate Query Language (HQL) to query the database. ? Used Eclipse IDE for application Development and used Maven for build automation tool to compile and generate EAR, WAR, and JAR files. ? Created all the services to work with the various entities provided and restify the services using REST APIs with JAX-RS. ? Involved in Configuration of WebLogic application server and deployment of application code. ? Extensively used Hibernate in data access layer to access and update information in the Oracle 11g database. ? Worked on database connectivity using Oracle SQL Developer and pushing data back and forth from the database. ? Used Java Message Service (JMS) for reliable and asynchronous exchange of information. ? Used Spring, Spring Integration framework to build applications& interact with multiple interfaces. ? Tested the responses of the SOAP web services using SOAP UI and generated Mock Service in SOAP UI to simulate and test the functionalities of Web Service ? Troubleshoot the Web Services and identify the issues based on the logs generated and fix the Issues. ? Prepared unit test cases with JUnit, Spring Test and Mockito framework. ? Used GIT HUB as version control software to manage the source code and to keep track of changes to files which is fast and light weight system. ? Used Log4j as the logging framework. Environment: Java, J2EE, JSP, Servlets, JDBC, Spring MVC, Hibernate, Web Services, SOAP, REST API, Restful, Micro Services, Oracle, TOAD, JUNIT, SQL, PL/SQL, Spring Tags, ANT, Maven, UML, TOAD, Web Sphere, Agile, Linux Java Full Stack Developer Genentech - Oceanside, CA June 2016 to August 2017 Roles & Responsibilities: ? Involved in requirement analysis, design, coding and unit testing ? Developed the middle tier using J2EE technologies under Struts framework ? Developed enterprise application using JSP, Servlet, JDBC and Hibernate. ? Used spring to implement MVC (Model View Controller) architecture and Hibernate for Java object mapping with database tables ? Used Spring AOP for cross cutting concerns like Transaction management and logging Web service calls ? Implemented JAXP for SAX to the event-driven, serial-access mechanism that does

element-by-element processing ? Implemented JAXP also supports the XSLT to control over the presentation of the data and enabling to convert the data from XML documents to other formats, such as HTML. ? Developed Queue (IBM MQ) based Integration Micro Services with Spring Boot. ? Developed server-side services using Spring Web Services (REST) ? Responsible for the entire Design and coding the whole Rules Management module and JUnit. Responsible for implementing the business API's. ? Used Spring-JDBC Template for coding DB operations. ? Handled all aspects of the web applications including maintaining, testing, debugging and deploying. ? Performed the different modules like login, search and download with tracking. ? Setting up Maven scripts to build, package, and deploy application code to the target Apache Tomcat. ? Used Git as source code version control for pulling and pushing the code changes and solved merge issue

Environment: Java, JQuery AJAX, Agile (SCRUM), Spring, Hibernate, REST, Micro Services, Spring Boot, Dynamo DB, GIT, JUnit, WebLogic 10.0, Maven, Restful, JAX-RS, Log4J, Microservices, JIRA

Core Java Developer Infotek Software & Systems Ltd - Pune, Maharashtra September 2014 to December 2015 Roles & Responsibilities: ? Extensively used design patterns like Singleton, Value Object, Service Delegator and Data Access Object. ? Developed the core component of recovery management module using Spring MVC Framework ? Used Spring IOC and configured the Dependency Injection using Spring Context ? Involved in design and coding utilizing Spring Dependency Injection. ? Used Log4J for logging framework to debug the code. ? Handled the database management using PL/SQL DML and DDL SQL statements. ? Maintained source code versioning using CVS. ? Was integral part of Scrum process, JSON and Agile (TDD) methodology ? Conducted code reviews session both for features and bug fixes. ? Used JUnit for Unit testing.

Environment: Java 1.7, Apache Tomcat 6, Spring MVC, MySQL, Hibernate 3.0, Junit, Log 4j, Java Script, jQuery, HTML, JSP

Education Master's Degree in Computers & Information Science in Computers & Information Science California University of Management & Sciences - Anaheim, CA 2017 Bachelor's Degree in Electronics & Communication Engineering in Electronics & Communication Engineering JNT University 2015 Skills Eclipse, Java, Hibernate, Spring, Jax

Additional Information ? Result-driven IT Professional with referable & strong experience in

Object-oriented analysis, design, development, maintenance and support of large-scale n-tier enterprise applications using Java, J2EE. ? Well versed in both Server-side and Client-side programming. ? Expertise on all J2EE technologies like Servlets, JSP, JDBC, JMS and JPA. ? Excellent understanding of Software Development Life Cycle (SDLC) like Water Fall and Agile Methodology. ? Extensive experience in Core Java Technologies such as Multi-Threading, Exception Handling, Collections Framework, Algorithms and Data Structures. ? Expertise in Singleton, Iterator, Factory and Observer design pattern. ? Good experience with Java 8 features like Streams API, Functional Interfaces and Lambda Expression. ? Extensive experience using Java/J2EE technologies like JDBC, JMS, JSP 2.3 and Servlet 3.0. ? Strong experience in various frameworks such as Spring 4.2.1 and Hibernate 4.3.0. ? Expertise in developing applications using Spring Frameworks 4.x, Inversion of Control and Dependency Injection, Spring MVC 4.x, Spring ORM, Spring Boot 2.0, Spring AOP, Spring Security, Spring Cloud and used Spring Core Annotations for Dependency infection. ? Proficient in Object Relational Mapping (ORM) using Hibernate 4.x/3.x and Java Persistence API Standard (JPA) for database mapping and data retrieval facilities. ? Experience in building Micro Services Architecture and integrating with the help of Spring Boot 2.x ? Experience in design and development of RESTful and SOAP Webservices and integrating with the existing applications. ? Good experience in multi-tiered distributed environment, OOPS and OOAD concepts, good understanding of Software Development Lifecycle (SDLC). ? Good written and verbal communication skills, experience of working with large teams and multi-site development models. Technical competencies: JEE & Frameworks: JSP, Servlets, Logging API, Struts, Hibernate/JPA, Spring (MVC, Boot, IOC, AOP, Security, Data and Batch) JDBC, Web Services, Maven Web Services: API RESTful (JAX-WX, JAX-RS), SOAP and WSDL Languages: Java, Java Script, PL/SQL, UNIX Shell Scripts Web Technologies: HTML, CSS, XML, AJAX Web/Application Servers: Apache Tomcat, JBoss, WebSphere Databases: Oracle 10g/11g, 12c, SQL Server, MySQL Tools & IDE's: Eclipse, Spring Tool Suite, Oracle Developer Studio Version Control: GIT, SVN, TFS

Name: Angela Phillips

Email: stanleyjonathan@example.com

Phone: (477)550-4286