

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

Name: Jake Johnson

Email: danny49@example.org

Phone: 951.684.4373x10669