

Java Developer Java Developer Java Developer - KROGER Work Experience Java Developer
KROGER - Blue Ash, OH October 2018 to Present Followed AGILE SAFE Methodology to build the application iteratively and incrementally. Participated in scrum related activities and daily scrum meetings. Developed OpenStack API to integrate with amazon EC2 cloud based architecture in AWS. Exposed and consumed AWS data analytics on AWS, web services. Worked on AWS, High Availability Practices and deploying backup/restore infrastructure. Used Micro Services with Spring Boot services and combination of REST, Apache Kafka message brokers. Involved in developing code for obtaining bean references in spring framework using Dependency Injection (DI) or Inversion of Control (IOC) using annotations. Developed the persistence layer using Hibernate Framework by configuring the various mappings in hibernate files and created DAO layer. Used Docker for creating Docker images for launching containers on Virtual Machine. Used Swagger, to implementing the Restful API and Swagger gives the rich UI to test API. Used JUnit for unit testing of the application on H2DB and log4j for logging. Used IntelliJ and GITHUB version tool system for developing and Tracking Application. Actively used the defect tracking tool JIRA to create and track the defects. Environment: Java 1.8, AWS, SpringBoot, AngularJS6, SpringMVC, REST, J2EE, Hibernate, Ajax, HTML, CSS, Docker, OAuth2, IntelliJ, Git, Jira, JSON, H2, Oracle DB2.

Java Developer CVS HEALTH - Florham Park, NJ June 2018 to October 2018 Involved in Design, Development, Analysis, Implementation and Testing of the Application. Used Java 8 Lambda Expressions along with Streams for creating internal iteration and performing chain operations such as Filter, Map, Collect and collection. Responsible for Creating and Maintaining architecture for RESTful API using Spring Boot in Microservices Framework. Used Microservices with Spring Boot services and combination of REST, Apache Kafka broker. Involved in development and design of OOPS design and concepts such as Collections, Multithreading and Exception Handling. Used JMS Template to publish messages to queue and Message Driven Beans to subscribe to JMS. Worked on exchanging data in JSON format between web applications and backend. Used Git as Version Control and HP ALM as defect tracking. Performed Unit Testing for the services developed using JUNIT Mockito framework. Environment: Java 1.8, Bootstrap, HTML, CSS,

JAVASCRIPT,REST, SpringBoot, Spring, Hibernate, JMS, Maven, XML, JSON, Tomcat, Git, Eclipse,STS. Java Developer Otsuka - Princeton, NJ November 2016 to April 2018 Involved in design and development of webapplications. Developed the Web Interface using HTML, Java Script,BootStrap, AngularJS. Involved in development of Single page applications using SpringBoot. Involved in the development of RESTfulWeb Services using Springboot. Developed Java Server components using spring, Spring MVC, Hibernate, Web Services technologies. Have Used Spring IOC to inject the services and their dependencies in dependency injection mechanism.

Created Hibernate configuration files, created POJOs and mapping files. Used various design patterns like Business delegate, Singleton, Factory, DAO, DTO, Service locator. Developed SQL queries for manipulating the data by using Spring JDBC. Used Log4j for tracking the applications and SVN used for version control. Environment: Java 1.8, Bootstrap, HTML, AngularJS, CSS, JAVASCRIPT,REST, SpringBoot, Spring, Hibernate, Maven, XML, Tomcat, Git, Eclipse. Java Developer Wells Fargo - West Des Moines, IA October 2015 to October 2016 Responsibilities:

Involved in design and development of web applications. Involved in development of Web UI Components using HTML, JAVA SCRIPT, YUI. Involved in Implementation of Java and J2EE Design patterns like Business Delegate and Data Transfer Object (DTO), Spring Batch, Data Access Object and Service Locator. Developed views and controllers for client and manager modules using Spring MVC. Involved in development of traditional batch jobs to java batch jobs using spring batch framework. Implementation of Web-services with WSDL. SOAP-UI used for testing Tested SOAP &REST web services. Followed coding guidelines & make sure the quality of code.

Followed BDD and Written Unit Tests using JUNIT &PowerMock. Installed ODI. Set up the ODI connection with Oracle, MS SQL Server and flat files. Troubleshooted the ODI connection with oracle by fixing the tnsnames.ora file, TNS listener and DNS entries. Involved in defect analysis and fixing, code reviews. Environment: Spring MVC, API, Java, JavaScript, Spring Batch, YUI, JSON, JUNIT, HTML, CSS, XML, WSDL, SOAP, JAX-WS, Ajax, Agile, GitHub, Oracle ODI,TSQL.

Java Developer U.S BANK - Cincinnati, OH July 2015 to October 2015 Responsibilities: Involved in stages of SDLC in Requirements Gathering, Analysis, design, development and testing.

Designed UI pages using HTML, Java Script, CSS, AJAX, JSP and Tag libraries. Used Spring MVC to define Controller, ModelAndView, defining InternalViewResolver in configuration xml. Used Spring framework to define beans for Services, Entity services and corresponding depended services. Involved in the preparation of WSDL files based on UI pages. Used WSDL, SOAP, CXF and JAX-WS technologies to create web services by generating stubs and consuming the existing services. Used CXF and JAX-RS technologies to develop Restful Web services. Involved in Development of Encryption with PGP, SSH, SSL. Tested REST web services using REST Client tool. Involved in building the code using Ant& deploying on Web sphere application server. Followed coding guidelines & make sure the quality of code. Performed Unit testing using JUNIT. Involved In bug fixing, acceptance testing with test cases, Code reviews.

Environment: Spring MVC, API, Java, JavaScript, JSON, JQuery, JUNIT, HTML5, CSS, XML, WSDL, SOAP, JAX-WS,PGP,SSH,SSL, Ajax, Agile, WebSphere, Clear Case,TeraData, SQL. Java Developer WinTrust Financial Corporation - Rosemont, IL January 2014 to July 2015

Responsibilities: Involved in the analysis, design, development and implementation of the application. Involved in Design of application components using Java Collections and providing concurrent database access using multithreading. Developed the application using Struts Framework, which is based on the MVC Design Pattern. Used Spring Dependency Injection for injecting objects dynamically. Data Operations are performed using Hibernate and Implemented Hibernate Template and criteria API for Querying database. Used JAX-WS for Design and development of web services. Created Web Service Definition Language (WSDL) and XML Schemas to provide a data access service for the web applications. Used Rest client - POSTMAN and SOAPUI tools to test REST API services. Created mock services using Groovy script in SOAPUI to stubout the real service responses. Created JSONS to publish the rest services on the developer portal. Involved in bug fixes, and used HP Application life cycle management for defect tracking purpose. Implemented WebLogic application server, JAVA SSP tool for deploying applications, creating JMS queues and creating connection pooling. Experience in writing stored procedures and compiling onto the oracle servers. Involved in code review and unit testing using

JUnit framework. Code version controlling using Subversion. Actively coordinated with other teams/platforms for cross domain issues. Environment: Core Java, Spring, Spring MVC, JUNIT, JSON, Groovy Script, SOUP UI, POSTMAN, Oracle WebLogic server 11gR1, SVN, Oracle SQL Developer, DB Visualizer. Java Developer Marriott - Hyderabad, Telangana April 2012 to December 2013 Responsibilities: Involved in all the stages of Software Development Life Cycle (SDLC) of the project. Developed views and controllers for client and manager modules using Spring MVC. Used JDBC, Spring, JPA and Hibernate interact with the Database and implement database operations. Worked on Spring AOP framework to apply logging and transactions. Integrated MyBatis and Spring. Developed User Interface using HTML, DHTML, JSP, JavaScript, DOJO, CSS and JSTL on the presentation layer. Worked on AJAX implementation for retrieving the content and display it without reloading the existing page. Implemented the application using the various J2EE design patterns like DAO, Singleton. A member of production support contact with duties like analyzing, debugging and investigating on problems reported by users. Developed Exception handling framework and used log4J for logging. Involved in Unit integration, bug fixing, acceptance testing with test cases, Code reviews. Worked with SVN Version control. Used Agile methodology for the software development process. Environment: HP Service Manager, Self Service Portal, SVN, Java, J2EE, JSP, Spring 2.5, Hibernate 3.5, XML, SOAP, WSDL, AJAX, HTML, DHTML, Tomcat, JAVASCRIPT, Bootstrap, DOJO, JQuery, CSS, Log4J, JSTL, XML, SOAP, MyBatis 3.1, WSDL, Agile, MongoDB. Education Bachelors of Technology in Technology JAWAHARLAL TECHNOLOGICAL UNIVERSITY Skills Eclipse, Ejb, J2ee, Java, Hibernate

Name: Diana Bell

Email: adkinssandra@example.com

Phone: (803)384-8005x715