

Java Developer Java Developer Java Developer - The Home Depot Strong work experience in Software development with knowledge in Object Oriented Applications and Web based Enterprise Applications using Java/J2EE on Windows and UNIX platforms for Retail, Travel and Banking Domains. Has exposure to the complete Software Development Life Cycle activities like User Requirement Specification, Requirement analysis, Design, Development, Unit testing (UNIT/Integration), Release and Technical documentation. Experience in Core Java 1.7, J2EE enterprise technologies - including JSP,EJB,JNDI JDBC, JMS, Spring Boot, Spring, Struts and web client technologies including HTML, CSS, AJAX, React JS and Java Script and XML,JSON,XSLT,JAX-RS,JAXB. Experienced in design and development of Spring Boot application using Micro services Architecture Experience in writing Java Web Services using Restful. Experience in developing SQL queries for DB2, Oracle databases and comfortable using other open source databases like My SQL and NoSQL database Cassandra Experience in producing and consuming messages through Tibco EMS server and used Gems as a graphical representation to view the Queues, Topics, Bridges and Routes Experience in ORM framework like Hibernate and query language like HQL. Possess hands on experience using agile methodologies including SCRUM. Extensive knowledge in general object-oriented design principles and concepts including Design patterns like Chain of Responsibility, MVC, DAO, Factory etc. Experience in using logging libraries like Apache Commons Logging and Log4j. Experience in using Rapid Application Development (RAD) environments like Eclipse and Net beans IDE. Involved in Unit Test Cases writing and having good knowledge in JUnit. Extensive experience in implementation of the version control systems like GitHub, TFS, Subversion, CVS and Clear Case Experience in UNIX Shell Scripting. Strong analytical skills with ability to quickly understand client's business needs. Quick learner, eager and able to rapidly learn new APIs, tools, and techniques and implement business solutions that require cutting edge technology. Trouble-shooting and problem solving skills Work Experience Java Developer The Home Depot - Atlanta, GA November 2018 to Present Description: Repair Depot is the single platform one stop shop for all home depot Repairs complete with single flow for ordering parts, organizing repair queues,

maintaining customer orders, and managing inventory. The technicians can efficiently order parts for repairs and track order history. New Work orders can be created ,view open repairs , edit and diagnose tools, add notes to repair and finish a repair. Repair Tracker are used to track the status of the repair. Repair Queues assist in managing the zone level repairs. Responsibilities: Has developed micro services for parts order, parts service ,inventory Parts order systems. Developed the application using React JS components and containers ,Repair Depot UI uses several repair libraries to render the application view. Repair Depot UI interacts with the back end micro services to render the repair details through rest service calls. Implemented Spring JDBC and JPA for the Database interaction to update the repair ,inventory details. CI/CD process are through the concourse pipelines Deployed the applications in the Pivotal Cloud Foundry Used Pivotal tracker for tracking the user stories. Worked in a test driven development environment Environment: JDK 1.8, Spring Boot, REST API, React JS, Redux, XSLT, YAML, JMS, Bash Shell Scripting, , Swagger, Junit,Mocktio,Jest, Postman Client, GIT, Concourse, Pivotal Cloud Foundry.

Metasys Technologies Java Developer Macys Systems and Technology, Johns Creek Court, GA January 2018 to October 2018 Description: The integration of Macys Real Time Offers system with Loyalty system where Loyalty sends the loyalty offer metadata to RTO system and RTO system will generate the segmented campaigns to Loyalty System based on the loyalty data being received from DAAS. These campaigns related data from Loyalty system will be sent to downstream systems like DAAS along with additional information which will be further sent to backend systems where Data Analytics are generated related to offers being redeemed. Segmented customers will be receiving the offer codes through different means like email, sms, push and other communication systems to redeem the offers being provided. Responsibilities: Has developed microservices to consume messages from Tibco Ems Queue, published messages to the Tibco Ems Topic for the targeted offers and deployed microservices. Process the messages interacting through REST services and formed the JSON objects. Implemented Spring JDBC and JPA for the Database interaction to update the reward offers and Coupon Offers. Read the loyalty program details from the NoSql database -Cassandra Platform is very dynamic ,used Jenkins for continuous integration,

Udeploy for automatic deployment. Extensively used IAPI logs for logging and elastic Search Kibana Dashboards for viewing logs. Developing the property server using spring boot to externalize the application configuration. Used Atlassian tool -JIRA to track the user stories and defects/bugs for the project. Used Macys Platform's Msp-Core Framework[MicroService Platform] for the application development. Designed and developed the application using Agile Scrum methodology by breaking down the project to several sprints. Performed the unit testing, integration testing and system testing of the applications Environment: JDK 1.8, Spring Boot,Tibco EMS, REST API, SOAP, XSLT, YAML, JMS, Bash Shell Scripting, HP ALM, Swagger, Junit, Postman Client, GIT,Udeploy. Java Developer UPS PickupPoint - Alpharetta, GA November 2016 to January 2018 Description: The UPS PickupPoint is used in the medical industry. The medical laboratories use this UPS PickupPoint facility to collect the lab specimens from the doctor's office. The PickupPoints will be available at specific clinical sites /locations with a unique PlacardID. The clinical sites can inquire on the site status, Request for an available pickup and subscribe for alerts/reminders through Virtual DropBox Web Application. A dashboard/monitoring engine was built to enable real-time (or near real-time) visibility of VDB Pickup status for authorized users of companies The PickupPoint Component is an internal component to the VDB PickupPoint that receives the request from the VDBWA/QVMC clients, process the request, interface with the PickupPointDB to inquire and confirm the PicupPointOrders send the response back to the Client applications. New channels were established to communicate Pickup orders to interested parties and receive pickup status from Operations .The Subscribers of the PickupPoints receive the alerts on the Order status. Reminders are sent before the closing time to confirm/request a pickup.

Responsibilities: Had analysed the Business Requirement Specification and Functional Requirement Specification through JAMA product management software, had done Design, Development, Integration, Testing and Implementation. Designed and developed the application using Agile methodology. Experience with Spring 4.0 Framework by implementing Spring Rest API. Developed REST APIs for status inquiry, schedule pickup, subscribe/unsubscribe/update for alerts, decode subscription using spring. Wrote business logic for processing the above API's

functionalities. Experience in implementing the Spring JMS API to publish the confirmed pickup orders, expired pickup orders and subscribe the order status from UPS Operations in IBM MQ. Developed code to interact with DB webservice using Spring REST API. Wrote Jobs using Spring Batch and Scheduler to send out alerts and update status to the DB. Extensively used Log4j for logging. Developed code is analysed using Static code analysers like Check style, PMD and Find bugs. Extensively used Eclipse IDE while writing code & used Team Foundation Server for version control. Performed the unit testing, integration testing and system testing of the applications. Coordinate with the QA team for the QA testing of the applications and defect fixes using the TFS defect tracking system. Used Maven plug-in to build the software packages. Deployed the applications in Oracle's WebLogic Application Server. Environment: Eclipse 3.6, Java 1.7, Spring 4.0, Spring JMS, IBM MQ, Maven, JSON, Log4j, WebLogic Server, Junit. Java Developer UPS PickupPoint - Alpharetta, GA April 2015 to October 2016 Description: UPS Internet Freight Shipping (UIFS) is a web based UPS shipping application that enables the UPS users (customers) to create a Freight shipment across different lanes using various services. UIFS offers shipping in one step and guides through every stage of the shipping process: initiate a shipment, set user preferences, schedule a pickup, track shipment progress, create a bill of lading for freight shipments using saved addresses and commodity information. This initiative is to provide the Ground with Freight Pricing (GFP) service option to all shippers for eligible shipments and to provide a comparison between Less Than truck Load (LTL) and GFP offerings, ship GFP without a contract. Display GFP rates to shippers regardless of origin and destination point within the US48 and to provide and collect density/class rating shipment information. Responsibilities: Participated in requirement Gathering, had analysed the BRS and FRS through JAMA product management software, had done Design, Development, Integration, Testing and Implementation. Prepared the Requirement traceability matrix, Low level design document Use case specification Document and used UML diagrams(Class diagrams ,Sequence diagrams) Experience with Struts 1.2 Framework implementing MVC architecture. Experience in using EJB 3.0 to develop and create stubs, adapters and connectors for retrieving the customer contract list, for the different customer

classifications, Density based User/class based User. Extensively interacted with the external dependencies like IMS, FAC, SHARP, AV, IO and International Forms for setting the user preferences. Made the UI changes for the user interface using HTML 5, JavaScript, JQuery & Ajax. Extensively used Rest Web Services to interact with the back end systems UPGF Freight shipping services, E2k to retrieve the small package and customer contract information and FRAC to retrieve and display the rates. Worked on AJAX to develop an interactive Web Application and JavaScript for Data Validations. Consumed AngularJs as a client side application to add a new/existing account for the existing or new user. Extensively used Log4j for logging. Developed code is analysed using Static code analysers like Check style, PMD and Find bugs. Experience in using Hailstorm vulnerability -assessment tool to test for the security holes-to limit the number of vulnerabilities and Burp Suite to test the web-application against the vulnerabilities. Extensively used Eclipse IDE while writing code & used Team Foundation Server for version control. Performed the unit testing, integration testing and system testing of the applications. Have identified the defects and logged in the identified defects in the Serena Defect tracking system and the translation related defects in the JIRA. Coordinate with the QA team for the QA testing of the applications and defect fixes. Used Ant deploy plug-in to build the software packages. Deployed the applications in Oracle's WebLogic Application Server and Apache Server Environment: Eclipse 3.6, Java 1.7, Struts, JavaScript, JSP, j Query, Ajax, Servlet, XML, Soap, EJB, Firebug, Junit, Vhtml, Hailstorm, BurpSuite,. Java Developer January 2013 to April 2014 Project Title: Supply Chain Visibility Description: Supply Chain Visibility is a web application developed mainly for End to End Visibility of orders. The purpose of this project is to increase product and shipment visibility from product origin to actual fulfillment at store locations. This initiative will enable proactive monitoring for our users in their normal course of business and when exceptions occur. In addition to electronic monitoring of events within the supply chain lifecycle, this project will resolve gaps in visibility by providing operational reporting and access to analytical data. The goals for this project include providing visibility for Shipment and RDC Visibility, supporting improvements in carrier and vendor compliance by providing timely electronic data feeds, and establishing executive and operational

reporting. Responsibilities: Participated in requirements gathering and had done Analysis, Design, Development, Integration, Testing and Implementation. Designed and developed the application using Agile Scrum methodology by breaking down the project to several sprints. Prepared the LLD (Low Level Design) document and DDD (Detailed Design Document) document. Developed SOA architecture based on the Restful Web Services. Experience with WS creation, unit tested using Junit and debugged using Rest Client and posterplugins. Designed and developed the application using HTML 5, J Query & Ajax. Worked on AJAX to develop an interactive Web Application and JavaScript for Data Validations. Implementing the Data Access object to connect the database through DAO Framework. Conducted the performance testing using the J Probe tool to identify the memory leaks, unused java objects. Implemented Java Messaging Service (JMS) API's to receive the file for LEAD Time application from TIBCO and send the processed to file back to TIBCO. Developed code is analysed using Static code analysers like Check style, PMD and Find bugs. Extensively used Eclipse IDE while writing code & used Sub Version for version control. Performed the unit testing, integration testing and system testing of the applications. Coordinate with the QA team for the QA testing of the applications and defect fixes. Used Jenkins deploys plug-in to build the software packages. Deployed the applications in Tomcat Server Environment: Eclipse 3.6, Tomcat 6.0, Java 1.6, JavaScript, JSP, j Query, Servest, Restful Web Services, JAX-RS, JAXB, XML, Poster, Jenkins, Opsware and IBM DB2. Java Developer JP Morgan Chase May 2011 to December 2012 Project: Information One Information one is the portal used internally to keep track of the customers recorded information to provide offers, rewards and e-mails. This application needs some operations that need to be happened in the back end at the regular interval of time. This had been achieved by using the Java Batch framework. There are some Java batch jobs that will be triggered by the scheduler and gets executed at the regular interval of time.

Responsibilities: Responsible for Analysis, Design, Development, Integration, Testing, Implementation, User Acceptance Testing and maintenance stage. Involved in OO Analysis (OOA) and Design (OOD) and Identification of Components and preparing Technical Use Cases. Involved in Documentation and Use case design using UML modelling include development of Class

diagrams, Sequence diagrams, and Use case diagrams. Designed several web pages using front end technologies like JSP, HTML, Java Script and CSS. Used Java Message Service (JMS) for reliable and asynchronous exchange of important information such as statement of activities. Extensively used ControlM job monitoring tool for scheduling and monitoring the Scheduled Jobs Responsible for deploying different modules of the project in Web Sphere application server. Used struts validation framework for performing presentation tier validations. Used Configuration Management tool CVS for version management. Developed J Unit test classes to test the Services. Implemented Log4j for logging and tracing Used Ant to compile and Build the Project streams Environment: Java, Struts 1.2, J2ee (JDBC, Servest, JSP), Edit plus, RAD IDE, Web Sphere, CVS, HTML, JavaScript, CSS, Ant, Log4j. Skills ECLIPSE, J2EE, JAVA, HIBERNATE, SPRING

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