

Senior Java/J2EE Developer Senior Java/J2EE Developer Lead Java Developer - MagicJack/YMAX  
Comm Inc Nashville, TN Work Experience Senior Java/J2EE Developer Lincare Healthcare -  
Brentwood, TN June 2018 to Present Converted an applet based application to JavaScript driven  
which is supported in modern browsers and decreased security risks and operation cost  
Architecture and implemented a brand new application using Angular 7/8 backed by Spring MVC  
and Java 8, RxJava, RxJS etc Rewrite a web application reducing line of code to 1/10th Misc  
application feature enhancement using javascript, jquery and Spring MVC Lead Java Developer  
MagicJack/YMAX Comm Inc July 2017 to Present Working as team lead with architect to design  
and rewrite a monolithic PL/SQL backed web portal using modern Microservices technologies,  
including Confluent/Kafka producer/consumer/streaming api, avro, grpc, protobuf, RxJava,  
Hazelcast and mongodb etc. Prototyped and implemented five microservices applications through  
Kafka Streams api using various kafka api, such as client, producer, filtering, mapping and leftjoin  
stream and ktable. Configured and troubleshooting zookeeper, kafka, and hazelcast in a three  
nodes cluster on linux. Setup automated build/test/deployment through config gitlab, maven,  
nexus, and Jenkins using pipeline Introducing and writing unit test through Mockito, Powermock  
and Junit. Setup Jacoco in maven/Jenkins Lead Java Developer Comdata Inc October 2011 to June  
2017 Key Technologies: Spring/Spring Boot, Hibernate 3.6.0, myBatis, Spring MVC/Web  
Services/JDBC/AOP/Data, JPA, Struts Tiles, Redis, elasticsearch, Storm, angularjs, jquery,  
bootstrap, JasperReport, JUnit, Mockito, Jenkins, Maven, Tomcat7, WAS8.5, Oracle11, DB2,  
Eclipse/STS, JDK 1.7 Working as team lead with architect to migrate and rewrite 20 legacy  
applications from Websphere 6.1/Ant/In house MVC framework to Websphere 8.5, Spring MVC,  
Hibernate/JPA/myBatis/Maven foundations. Successfully migrated 300,000+ corporate user  
accounts on time. Maintain and enhance company's web portals including account management,  
reporting, card maintenance, card order, card tracking, transaction history, transaction disputation,  
alert and notification, exception tracking, user login and registration etc. Independently  
architect/design and developed four apps using Spring mvc, hibernate, jwt, angular and jquery.  
Responsible for design and implementation of payment process application suites. Automated

client's invoice payment to vendor through batch, web services and web application using different technologies such as JavaFX, redis, elasticsearch, apache Storm and Salesforce etc. Production on call support and trouble shooting, implementation and deployment for different applications Mentor and help other developers on various technologies/frameworks and provide expert level support

Maintain and develop an online permits order and management system using Flex, Spring, myBatis, and JBPM. Senior Java Consultant Tractor Supply Company April 2011 to August 2011 Key Technologies: Spring MVC 3.0, Spring Roo, Hibernate 3.5.6, Struts 1.2, JasperReport/iReport 4.01, JXLS, jmeter, JQuery, JUnit, DBUnit, EasyMock, aspectj, Tomcat5, Oracle, Eclipse 3.6, JDK1.4/1.6

Reworked a 17 query based pdf report to 3 query that greatly improve user experience

Reworked a 700 line excel report and reduced it to less than 50 line using JXLS

Performance test of an existing application using jmeter and pinpoint bottleneck

Refactored existing tangled struts application into MVC compliant structure and reduced duplicated jsp code using struts tiles

Mastered and enhanced an existing Spring Roo based project that improved user experience.

Advocated and wrote unit testing all three tiers using junit, dbunit, easymock, and aspect

Senior Java Consultant Compuware October 2009 to March 2011 Key Technologies: Spring MVC 3.0.3, Hibernate 3.5.6, Hibernate-Search 3.2.1, YUI 2.7, JQuery 1.2, EXTJS 3.0, JUnit 4, JMock, Tomcat 6, SqlServer 2005, Eclipse 3.6, ANT1.8, JDK1.6

Web application analysis, design, development, maintenance, and production support using Spring MVC, Spring, Spring Remoting, Hibernate, Lucene, JSON, CSS, YUI, EXTJS, and JQuery. Successfully finished all deliverables on time or within time frame

Unit testing of dao, service layer, controller as well as integration testing

Standardized Hibernate mapping file by suggesting configuration over convention

Improved unit testing process by introducing spring transaction annotation that reduced test time by 10 times

Exposed and get familiar with three major javascript library (jquery, YUI, EXTJS)

Senior Java Developer Emdeon Inc - Nashville, TN May 2009 to October 2009 Key Technologies: JDK 1.4, RAD6, WAS6.0, Oracle 10g, jCaps 5.1, soapUI, Toad for Oracle

Product support, maintenance and enhancement of current web applications. Increased application performance up to ten (10) times by scrutinized connection pooling and generic query problem

across systems    Web service development and testing using soapUI using J2EE 1.4    Finished five major enhancements in one month using Ajax and added pagination feature    Finished internal Enterprise Service Bus training through Sun See beyond jCaps5.1    Maintenance and enhancement of current web applications Senior Java Developer Metro Gov. of Nashville & Davidson County October 2006 to February 2009 Key Technologies: JSF/Facelets, MyFaces/Tomahawk, Ajax4Jsf, RichFaces, Hibernate 3.2.6, Spring 2.5.6, XFire, Velocity, Quartz 1.6.4, SL4J/Log4J, JUnit 3.8, DBUnit 2.1, JMock1/2, JMeter, Maven2, SVN, Continuum, OC4J 10.1.3, Tomcat 5, Oracle 10g/9i, MyEclipse 6.5, Toad for Oracle 9    Participated and lead in full System Development Life Cycle for three case management projects. Served role as lead developer in design and implementation across all tiers. Two projects were successfully completed within time frame.    Set up about 150 one-to-one, one-to-many, many-to-many and inheritance Hibernate entity mappings through xml/annotation. Optimized query using hql, Query, Criteria API    Set up global transaction through Spring and Hibernate annotation/xml configuration    Unit test through JUnit, DBUnit, JMock, and integration/performance test through JMeter    Setup and configuration of continuous integration system using Hudson, Maven, SVN, and JUnit. Configuration of Checkstyle, PMD, FindBug, Cobertura for static code analysis and sanity checking.    Implemented web service using XFire through Spring integration Java Web Developer Fruit of the Loom/Averitt Express May 2003 to October 2006 Key Technologies: Jetspeed, Vignette, Struts 1.1, Hibernate 2, Spring 1.2.6, iBatis, JUnit, DBUnit, Apache Tomcat 5.0.28, Eclipse 3.2/WSAD, Oracle 9i, Toad for Oracle, and CVSNT Migrated existing Cold Fusion applications to a web based portal application using Vignette Portal using MVC Architecture based on Struts framework and enhanced the source code for different modes and states    Converted a legacy Change Management System implemented in Cold Fusion to a web based application using Struts, Spring, Hibernate and Velocity.    Improved application performance by reengineering of the existing application using Spring, Hibernate, Struts, OSCache, Quartz, AspectJ, Custom Tags, JSTL, and Log4J    Wrote unit test program with JUnit and DBUnit    Wrote Ant script for automated testing, document generation, and deployment    Administered, deployed, and tuned applications on Websphere Application Server 5.0 Education Master in

Computer Information System in Computer Information System Clark Atlanta University Bachelor in Civil Engineering in Civil Engineering Harbin Institute of Technology China Skills Java (10+ years), Junit. (10+ years), MODEL VIEW CONTROLLER (10+ years), MODEL-VIEW-CONTROLLER (10+ years), MVC (10+ years), Spring (10+ years), Hibernate (10+ years), JSP (10+ years), Java J2Ee (10+ years), J2Ee, Rest (10+ years), Angularjs (5 years), JEE (10+ years), Javascript (10+ years) Additional Information More than ten years' experience in web-based, enterprise and N-Tier system/application development using cutting-edge J2EE/ Java technologies. Strong engineering background demonstrated by various problem-solving skills with a solid track record of consistently meeting and exceeding company goals and objectives. Strengths include object-oriented analysis, design, implementation, testing, and maintenance of life-cycle application development. Dependable, productive team player, fast learner, and good mentor. Skills Summary Areas of Expertise Web application development using J2EE/ Java and Javascript IDE & OS Spring Tool Suites, Eclipse, MyEclipse, RAD, WSAD / Windows, Unix/Linux API/Frameworks/Library/ J2EE, Hibernate, Spring MVC/DI/AOP/DAO/JDBC/Redis, confluent/Kafka, Storm, Avro, gRPC, RxJava, Redis, Elasticsearch, jquery, angularjs, ExtJs, YUI, JSF, MyFaces, RichFaces, Struts, Velocity, JasperReport, JXLS, Quartz, JMeter, JUnit, DBUnit, EasyMock, Mockito, SOAP/WDSL/Restful WS, Maven, Ant, GitLab, Jenkins/Pipeline, JMS/Websphere MQ Application Server/ RDBMS Tomcat, WAS, Liberty Profile, JBoss, Oracle, SqlServer, DB2, MySQL Agile/SDLC Methodologies Agile/iterative/Scrum/Waterfall Middleware gRPC, Spring Remoting, Web Services, EJB, JMS, LDAP/JNDI Version Ctrl/Defect Tracking GIT, SVN, CVS, ClearCase, ClearQuest, VersionOne, ServiceNow, Mingle, JIRA Cloud/Big Data (Self-education) Hadoop, MongoDB, Nodejs, Scala, Groovy Industries Finance, Publishing, Health Care, Government, Transportation, Retail, Telecom

Name: Taylor Anderson

Email: melissa17@example.net

Phone: 846.802.3770x6821