

Full stack Java/J2EE Developer Full stack Java/J2EE Developer Full stack Java/J2EE Developer -
Nielsen Tampa, FL Having 5+ years of experience in designing and developing enterprise,
standalone and multitier web applications using Java/J2EE/UI Technologies. Expertise in
developing enterprise and multi-tier Web based software development applications using Core Java
and J2EE technologies i.e., Multithreading, Servlets, JavaBeans, JSP, JDBC,JSTL,IBM MQ Series,
JNDI, JMS, JSF, EJB, MDB, Hibernate 4.3.0, Struts2.0, Spring 4.2(including webflow), Web
Services(SOAP & REST). Extensive experience in developing multi-tier web application in MVC
Architecture using various ORM frameworks such as Struts, AOP, Spring MVC, Spring IOC, Spring
Security, Hibernate, Ajax with GUI plug-ins like Tiles Framework, validation plug-ins like Validator
Framework. Strong experience in developing and consuming Web Services SOAP and RESTful
using different APIs like SOAP UI JAX-RPC, JAX-WS, JAX-RS and implementation such as Apache
Axis, Axis2, Apache CXF, Jersey, RESTEasy. Strong knowledge in JDBC and experience in
creating DAO Layer using Hibernate, JPA, MyBatis, iBatis, Strong in using XML mappings, and
Annotation mapping with Java Objects. Strong skills in implementing various design patterns like
Singleton, MVC, Business Delegate, Session Fa ade, Decorator, Proxy, Factory, DAO and DTO in
Enterprise applications. Experience in developing Client-Server/Web-Development using Servlets,
Multi-threading, Collections, JSP,JSF(Java server faces), JSTL, Struts2, Spring, transaction
management and using Hibernate as a persistence layer, JDBC, JDBC Template, XML, SAX, DOM,
HTML5, CSS, JavaScript Ajax, Swing and Event Handling, CSS3 and Java Script and AngularJS
2.0. Have Strong experience in Database Design, Normalization, Data Flow Diagrams, Coding,
Testing, Implementation, code migrations and good understanding of the complex systems
Working knowledge in Message Oriented Middleware (MOM) technology such as JMS, Web Service
like SOAP, Restful and IBM Web Sphere MQ Series. Extensively used JIRA for bug tracking,
issue tracking and management of project. Proficient in Core Java with strong understanding and
working knowledge of Object Oriented Concepts like Collections, Multi-Threading, Exception
Handling and Polymorphism. Expertise in using Eclipse, NetBeans, STS, IntelliJ and RAD for
implementing enterprise and multi-tier web based applications. Expertise in RDBMS concepts, and

strong experience in Databases i.e. MySQL, SQL Server, DB2, Oracle 8i/9i/10g. Used TOAD, Query Manager for database testing. Worked on XPath, Java Persistence Architecture (JPA). Extensive experience in using Photoshop, Illustrator, Adobe flash, InDesign Dream Weaver CS4. Expertise in application development using Java, J2EE, Applets, Swing, EJB, JSP, Java Script, Servlet, JDBC,JMS, JSF(Java Server Faces), Struts, Hibernate, Spring(including web flow). Proficient in Object-Oriented, Design, Development (OOAD) and integration of complex enterprise and web based applications using IDEs like JBuilder, Eclipse, and NetBeans. Excellent analytical, programming, written and verbal communication skills with ability to interact with individuals at all levels including stakeholders, internal teams and the senior management. Authorized to work in the US for any employer

Work Experience

Full stack Java/J2EE Developer Nielsen - Tampa, FL June 2018 to Present

Responsibilities:

- Designed and developed the project using MVC design pattern
- Developed application using Hibernate framework
- Developed UI web pages using AngularJS 2.0, JQuery, Bootstrap, CSS3, and HTML5 in the Application with Hibernate MVC framework combined with Java script framework.
- Used Microsoft SQL Server Management Studio (SSMS) to write database queries.
- Used Hibernate MVC (Model View Controller) to handle/intercept the user requests and used various controllers to delegate the request flow to the back-end tier of the application
- Attended daily status meetings to show the progress and collect the requirement
- Coordinated with senior developers and team for application development
- Coordinated with the teams for QA / UAT and issue tracking and troubleshooting defects and bug fixing.
- Performed analysis of both new and existing systems based on business demands
- Used Spring DAO to write Data Access Objects in persistence layer and Spring ORM for connecting to database using Hibernate
- Used Hibernate with HQL and criteria
- Worked with Hibernate for developing Persistence classes to interact with the database
- Implemented Web Services for communicated one application to another application by using SOAP
- Implemented WSDL XML document to locate and describe the web services
- Interacted with BA for requirement gathering
- Worked closely with agency users and other ITS staff to define needs ,design solutions to address business needs and determine most efficient approach in implementing upgrades
- Extensively used RAD IDE

for developing, debugging, integrating and deploying the application Experience with supporting an IVR system Performed application Testing in Test and development environment and validating test results Successfully executed the entire test cases and fixes bugs/issues identified during test cycles Involved in Integration testing and deployment of the module as part of the overall application Supported other applications for troubleshooting, bug fixing and enhancements. Used IBM WebSphere tool to deploy the application war file after every update Created the prototype of new application using UX pin tool for demo purposes Environment: JDK 1.6/1.8, MVC Framework, Java J2EE ,Hibernate 4.1, SSMS(SQL server Management studio), Web-Sphere application server RAD application developer, SOAP UI, AngularJS 2.0, JQuery, Bootstrap, CSS3, HTML5, JavaScript, AJAX, SOAP DHTML ,XHTML ,WSDL XML , Prime faces V2, JSF , IBM web sphere, Net beans, Junit. Java/J2EE Developer PARRISH HEALTH CARE - Titusville, FL December 2017 to May 2018 Responsibilities: Designed and developed back-end function with several Java design patterns such as Singleton and Factory patterns Developed Microservices for speedy development cycles, software scalability, performance increase and flexibility. Managing the state by keeping the sync between different microservices and notifying the changes of the state by using RabbitMQ.

Used Spring framework as business logic tier to perform IOC, AOP and integration with Spring boot to define Controller, action mappings, services, DAO and DAO implementation to implement CRUD operations interactive with persisting objects Involved in Agile Scrum methodologies to do requirements gathering analysis and planning. Integrated Spring Security to provide security features like Authentication/Authorization Performed ORM with Hibernate4.0 to design and create the mapping classes, sessions, transactions, HQL and Criteria to fetch and persist data. Involved in developing interactive web pages with frontend screens using HTML5, CSS3, JavaScript, jQuery, AJAX, AngularJS, Bootstrap, JSP and JSTL Configured the nodes - 3 Web servers, 4 Kafka brokers and 3 Kafka consumers. Developed the Kafka Consumer using Kafka Consumer API 0.10 and Kafka Producer API 0.10(Java). Developed JUnit test cases for Unit testing, integration and Functional Testing, and ran automated unit tests using Mockito for Test Driven Development Used Log4J logging framework for logging message at various levels Processed the data visualization

using D3.js for generating Dynamic Graphical view. Used Jasper Reports for report template to get detailed summary of the data in the database. Transferred files using Routes from one folder to another folder using Apache Camel. Involved in doing build & deployment and configuring dependencies using Maven. Used GIT as version control system. Configured the applications on cloud server under Amazon Web Services using EC2, S3. Worked on Multiple AWS instances, set the security groups, Elastic Load Balancer (ELB), Auto scaling to design cost effective, fault tolerant and highly available systems. Deployed the Application on Pivotal Cloud Foundry by binding several services, Software Scaling and Performed Blue-Green Deployment for Continuous Integration and Deployment. Environment: Core Java, Spring, Spring MVC, Hibernate 4.0, Oracle 12C, Restful Services, JAX-RS, JMS, Kafka 0.10.2, Amazon Web Services, JUnit, Mockito, Jasper Reports, Apache Camel, Log4j, Bootstrap, HTML5, CSS3, JavaScript, jQuery, AJAX, AngularJS, JSP, JSTL, Maven, GIT, Jenkins. Java/J2EE Developer GREEN SKY CREDIT - Atlanta, GA September 2015 to November 2017 Responsibilities: Designed and developed the project using MVC design pattern. Customized Restful web service using Spring Restful API, sending JSON format data packets between front-end and middle tier controller. Developed the custom Logging framework used to log transactions executed across the various applications using Log4J. Used Microsoft SQL Server Management Studio (SSMS) to write database queries. Used Spring MVC (Model View Controller) to handle/intercept the user requests and used various controllers to delegate the request flow to the back-end tier of the application. Implemented the application using the various J2EE design patterns like DAO, Singleton and Business Facade. Used Git for version control and tracking the changes to code base through GitFarm. Developed applications using Hibernate persistent framework, developed persistent classes, hibernate-mapping files hbm.xml file, HQL (Hibernate query language). Created and managed Micro Services using Spring Boot. Micro Services were being used as a strategy to gradually replace a core monolithic application while still adding business features. Integrated Spring and Hibernate to create persistence layer to the application. Used Apache FOP to generate quotes (PDF) by giving XSLT, XML and XSD. Used JIRA, Scrum for project tracking and change controls for deployments.

Coordinated with Developers and QA Testing Team regarding testing issues like setting up builds, issuing tickets, setting up Testing and Development Environment. Used Gradle Scripts and Maven in building the application and auto deploying it to the environment. Supported Build Team to deploy the application on Tomcat Application Server. Environment: JDK.1.8,MVC Framework, J2EE, Hibernate4.2, Maven, Gradle, Git repository , SSMS(SQL server management studio),Squirrel SQL, Unix, Virtual Box, SOAPUI, Restful API,JAX-RS, Swing AWT, Jenkins, POJO's, Tomcat Server, Eclipse IDE, JUnit, JIRA,JPA,JDBC, JSON, Spring AOP, Microsoft Visio.

Java Developer Camarine Solutions - IN June 2013 to November 2014 Responsibilities Designed and developed features for J2EE-based business activity monitoring and operational dashboard engine, including the rules and alert engine, web-app components, recoverability, intelligent workflow features, internationalization, and upgradability. Developed presentation layer includes UI components, validations using HTML5, applying styles using CSS Developed single page applications, components using AngularJS directives, controllers, view and routing, service modules.

Implemented MVC architecture using struts. Involved in developing action classes to implement the renewal functionality. Developed the application with JSP and Servlets based tag libraries. Performed Client side validation using JavaScript. Developed JDBC programs to access Oracle Database. Extensively used Collections API and Exceptional handling. Used Data Access Object Design Pattern (DAO) for data access functionality. Deployed the application on JBOSS Application server. Involved in design of Scheduling Application using the Activity, Data Flow, Class and Sequence UML diagrams Developed the Application Module using several design patterns like Singleton, Factory, DAO, DTO, Business Delegate, Fa ade, prototype and Composite View. Wrote backend scripts that performed maintenance tasks on the contract data using JDBC.

Worked on SAX/DOM parsers to parse RSS Feeds (XML) files. Environment: JDK 1.4, J2EE, JSP, HTML/CSS, Servlets, Java Beans, JDBC, Oracle, JBOSS, CVS, JavaScript, SAX/DOM, Eclipse, ANT, JUnit Education Master's in computer science Skills Java, Javascript, Python, Angularjs, React, Node, PHP, Angular, C#, JQuery, Nodejs, AWS, NET Additional Information TECHNICAL SKILLS: Languages C, C++, JAVA ,Gosu, SQL, PL/SQL, ASP.NET, Python, Groovy

,XML ,.NET J2EE Technologies J2EE, JDBC, JSP, JSTL, JSF, Servlets, RMI, EJB, JNDI, JMS, JPA, Struts, Spring MVC, API Compliance Frameworks Struts 1.3/2.0, Hibernate 3.0/4.1.9, iBATIS ,MyBatis, Spring 2.5/3.0/4.2, Bean Factory, Application Context, Dependency Injection/IOC, MVC, Struts, Data Binding, AOP, JDBC, ORM, JMS, Security, batch jobs, .schedulers(Quartz) IDE and Tools NetBeans, RAD, Eclipse, IntelliJ ,EditPlus, Sublime, Adobe Dreamweaver, Adobe Flex, OPNET ,Microsoft Visual Studio Databases Tools MySQL, MS-SQL, DB2, SQL Server, Toad, SQL Developer, SQL Server 2014, Oracle8i/9i/10g/11g,12c, SQL Server Integration Services (SSIS) SDD, TDD, SQL Server Reporting Services(SSRS),SQL Server Management Studio(SSMS) ,Dynatrace ,Splunk. Web Application Servers Apache Tomcat 6.0/7.0/8.0, BEA WebLogic 9.2/10.0/11g, IBM WebSphere 8.5, JBoss 6.1/7.1,GlassFish. Version Control Systems CVS, SVN, GIT, Rational ClearCase Build & Testing tools Make ,Gradle ,ANT, JUnit , Maven, Log4J, Jenkins/Hudson Operating Systems Windows, UNIX/LINUX UI Design Primefaces, HTML 4.0/5, DHTML, XHTML, XML, CSS3, JavaScript, AngularJS 2.0, AJAX, JQuery, JSON. Web Services SOAP, WSDL, JSON, REST, SOA, JAX-WS, JAX-RS, Jersey, RestEasy , Apache CXF, Apache Axis2

Name: Dorothy Evans

Email: kathryn18@example.org

Phone: 267.460.3840x347