<https://www.jobhero.com/resume-samples/j2ee-developer/>

1

**Java/j2ee Developer Trainee**

*Selected as a developer trainee for a comprehensive six month train-to-hire program.*

* Prototyped, compiled and ran several Java programs.
* Java based programs instantiated were consistently approved by senior developers.
* Executed technical output methods in a timely manner.
* Examined extensive theory specific to core Java (Servlets, Spring and Hibernate).

Candidate Info

7

months in   
workforce

7

months   
at this job

BA

History

2

**J2ee Developer**

*Involved in the full-cycle from requirement analysis, design to deployment of Java web services by utilizing Agile software development methodologies.*

* Designed and developed ASDX tool to get flight plan through TCP port utilizing J2EE in Eclipse.
* Provided engineering support and service to the Enhanced Traffic Management System (ETMS) and Traffic Flow Management Modernization (TFM-M).
* Conducted Regression Testing and validation of Traffic Situation Display (TSD), Flight Schedule Monitor (FSM), National Traffic Management Log (NTML) and Operational Test and Evaluation (OT&E).
* Applied software expertise to develop OT&E and NTML test procedures.
* Configured and performed End to End Testing between ETMS and other NAS system including ARTS, MICROEARTS, MEARTS, RVR and ATOP.
* Conducted the HOST-HADDS- ETMS interface testing and verified that ETMS correctly processed and received CMS messages.
* Performed data reduction and analysis by utilizing Data Analyzing and Recording (DART) tool for the accuracy of collected data.
* Provided support to William J. Huge Technical Center Systems Acceptance Test (WSAT) and Key Site Systems Acceptance Test (KSAT) activities.

Candidate Info

9

years in   
workforce

3

years   
at this job

BS

Computer Science

3

**J2ee Developer**

*This Project is to develop a complete ERP solution getting all the modules integrated to a single system that directly connects all the modules, like Retail outlet, Central Repository, Procurement Department to a single System. These modules are physically separated; each and every transaction made is updated in the main branch at the end of the day. Software also provides stock level assessment, alerts on reaching reorder-levels, it also assist in vendor assessment using some criteria (e.g. goods reached on time, quality of goods), the other important module of this project is CRM Customer Relation Management which plays an important role in getting customer feedback, maintaining good relationship with the customers.*

* Involved in Design and Development of the System using Rational Rose and UML.
* Involved in Business Analysis and developed Use Cases, Program Specifications to capture the business functionality.
* Improved the coding standards, code reuse, and performance of the Extend application by making effective use of various design patterns (Business Delegate, View Helper, DAO, Value Object etc. and other Basic patterns)
* Involved in designing and developing dynamic web pages using JSF.
* Design of system using JSPs, Servlets.
* Designed application using Process Object, DAO, Data Object, Value Object, Factory, Delegation patterns.
* Involved in the design and development of Presentation Tier using JSP, HTML and JavaScript.
* Designed and developed Class diagram, Identifying Objects and its interaction to specify Sequence diagrams for the System using Rational Rose.
* Client side validations are done using Java script.

Candidate Info

4

years in   
workforce

2

years   
at this job

BA

Computer Science & Engineering

4

**Java/j2ee Developer**

*Performance tuned WBO application for the production environment.*

* Coded XHTML pages using JSF framework for the wizard GUI application.
* Integrated standalone Java application with custom maven based SFW framework using E-profile for the "Platepass" application. Generated response files using the request file fetched from the inbox folder and push them to the outbox folder of the tumbleweed server using FTP. The vendors (HTA.VMS and ATS) collected the response files from the outbox folder of the tumbleweed server.
* Programming using Java, J2EE, Oracle, SQL, PL/SQL, XML, HTML, Unix.
* Write Ant build scripts for the code, deploy and test in different environments

Candidate Info

8

years in   
workforce

1

year   
at this job

BE

Bachelor of Engineering

5

**J2ee Developer**

*This Project is to develop a complete ERP solution getting all the modules integrated to a single system that directly connects all the modules, like Retail outlet, Central Repository, Procurement Department to a single System. These modules are physically separated; each and every transaction made is updated in the main branch at the end of the day. Software also provides stock level assessment, alerts on reaching reorder-levels, it also assist in vendor assessment using some criteria (e.g. goods reached on time, quality of goods), the other important module of this project is CRM Customer Relation Management which plays an important role in getting customer feedback, maintaining good relationship with the customers.*

* Involved in Design and Development of the System using Rational Rose and UML.
* Involved in Business Analysis and developed Use Cases, Program Specifications to capture the business functionality.
* Improved the coding standards, code reuse, and performance of the Extend application by making effective use of various design patterns (Business Delegate, View Helper, DAO, Value Object etc. and other Basic patterns).
* Involved in designing and developing dynamic web pages using JSF.
* Design of system using JSPs, Servlets.
* Designed application using Process Object, DAO, Data Object, Value Object, Factory, Delegation patterns.
* Involved in the design and development of Presentation Tier using JSP, HTML and JavaScript.
* Designed and developed Class diagram, Identifying Objects and its interaction to specify Sequence diagrams for the System using Rational Rose.
* Client side validations are done using Java script.

Candidate Info

4

years in   
workforce

2

years   
at this job

BA

Computer Science & Engineering

6

**J2ee Developer**

*The system is used for extending credit based on the business and personal credit histories [company name]'s customers. The major modules of the system are data acquisition, data analysis, fraud detection, customer ratings, and customer profile maintenance. Data has to be collected from various sources including customers, reliable third parties, and public data. The collected data is fed to the credit evaluation system where it is analyzed and goes through a set of custom defined rules for approving or declining the extension of credit to a customer.*

* Involved in designing of the application using UML (Unified Modeling Language).
* Implemented various Design Patterns like Singleton, Front Controller, data transfer object (DTO).
* Developed user interface screens using JSP, HTML, CSS, JavaScript, AJAX and JSP Custom Tag.
* The concepts of Objects, Classes and their relationships and how to model them and good hand on experience on Spring framework.
* Implemented spring configuration files for the beans defined and properties to be injected into them using spring's Dependency Injection.
* Experience in implementing Spring Hibernate ORM tool mapping Java classes with database and using Hibernate query language (HQL).
* Implemented code for business logic using EJBs.
* Involved in client side validations using JavaScript.
* Performed unit testing using Junit and monitored the error logs using Log4J and fixed the problems.

Candidate Info

4

years in   
workforce

1

year   
at this job

BA

Computer Science

7

**Java/j2ee Developer**

*Used Servlets for developing the application logic*

* Created web pages using JSP and CSS for layout design
* Implemented Database connectivity with JDBC for communication between application and MySQL
* Developed database with PowerDesigner for MySQL
* Deployed the application in Apache Tomcat5 container
* Implemented the filter layer to block the off-campus guest publish blogs

Candidate Info

3

years in   
workforce

3

years   
at this job

Education

8

**Sr. J2ee Developer**

*Working as a J2EE/Core Java developer on a future/equity trading system. The system, named CTS (Crystal Trading System), is used by bank middle office to do the trading with futures/equity every day. System functions includes: getting and showing on-time prices with related markets to middle office users through CTS; Using different financial models to generate long/short signals for different markets; Sending/getting files from third parties with Java FTP/SFTP API, etc.*

* Communicated with middle office users, implemented new business requirements to CTS.
* Provided System support on Linux servers.
* Used Net Beans as IDE tool to develop the application and JUnit for bug testing and issue tracking.
* Developed user interfaces using Java Server Pages, AJAX, HTML and CSS.
* Performed front-end validations using JavaScript.
* Developed the front controller logic using Struts2.
* Performed application level logging using Log4j for debugging purpose.
* Implemented back-end persistence layer using Hibernate framework.
* Used Spring framework to realize IOC (Inverse of Control) and AOP (Aspect Oriented Programming) and managed other Java Beans.
* Participated in data analysis and data modeling, including creating tables, views and indexes in Oracle database.

Candidate Info

9

years in   
workforce

2

years   
at this job

BA

Bachelor of Arts

MA

Master of Arts

9

**Senior J2ee Developer**

*Project Pap-portal application. The project focusing on a user's interaction with database regarding Offenders and Criminal Background History. The legacy system uses JQuery with java server pages and tiles for front end presentation and Spring services for back end as well as Hibernate 3 persistence with Oracle 11g db.*

* Implement SSO /single sign on/ feature for a set of web applications using CAS 3.5 Solution. CAS 3.5 was the latest University of Yells implementation solution for SSO providing reliable Authentication defense to all users.
* CASSify pap-portal application, transforming Spring services / Model based application to Spring Webflow navigation model and implement Client side Flow execution repository.
* Write JQuery JGrid and Ajax calls to the server from the application and organize the front end presentation.
* Make Hibernate 3 Criterias and constrains for them in order to pull out a list of users from database and populate JGrids using JSON object. Using either Lazy Load or Eager Load mechanisms.
* Write Spring services, DTOs and DAO's for data manipulation.
* Using JavaMail in order to send automatic e-mail messages to clients for access codes in case of expired and forgotten passwords.
* Using 2 Steps Authentication with access codes and automated voice and text messages for clients password management.

Candidate Info

15

years in   
workforce

6

months   
at this job

BS

Computer Science

Mechanical Institute

Computer Science

10

**Java/j2ee Developer Healthfirst, NY**

*[company name] is a not-for-profit managed care organization. It provides high quality healthcare coverage to individuals and families in our New York service areas through low-cost or free government sponsored health insurance programs, including Medicaid and Medicare Advantage. The project was basically to enhance the web portal and create a common platform to process the internal claims in order to cut maintenance, process cost and better quality of their Claims Processing Applications.*

* Involved in the analysis, design and implementation phases of SIS.
* Used Rational Rose to develop Use Case Diagrams, Class Diagrams, Sequence Diagrams and State Chart Diagrams to model the system.
* Designed custom user interfaces using JSP and HTML.
* Performed client side validation using JavaScript.
* Used Spring MVC framework to develop the entire business logic of the system.
* Used Oracle to implement the database and store all kinds of information such as text, images, streaming audio/video, etc.
* Incorporated JDBC API to create, retrieve and update data from the database.
* Extensively wrote PL/SQL queries, triggers and stored procedures to manipulate data stored within the database.
* Performed unit testing using Junit test framework.