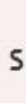


JESSICA CLAIRE

 resumesample@example.com

 (555) 432-1000

SKILLS

- TECHNICAL SKILLS:
- Java Technologies
- Java/J2EE 1.4/1.5/1.6/1.7/1.8 Servlets, JSP, Struts, JDBC, Spring, Hibernate, EJB, JMS, MDBs, JNDI, JPA, JTA, FTP, SFTP, JAXB, JMX, MQ, Junit, Spring Boot, Maven, Swagger.
- Databases and Tools
- Oracle 8i/10g, DB2, PLSQL Developer, Toad for Oracle, Toad for DB2, IBM DB2 Control Center.
- Application Servers
- BEA Weblogic 9.2, IBM WebSphere 6.1/7.0, Apache Tomcat v8.5
- Web Technologies
- JavaScript/AJAX, HTML, DHTML, CSS, Web Services (SOAP, WSDL), WS - BPEL.
- Java IDE
- Eclipse, MyEclipse Blue, BEA WebLogic workshop v8.1/v8.0, WSAD5.0, JDeveloper v1.3/v1.4, RAD 8.0.
- Operating Systems
- Windows XP, Windows Vista, Windows 7, AIX.
- Other Languages
- C/C++, VB Script (Macros).
- XML Technologies
- XML, XSD, XSLT, SAX, DOM and JAXB, XStream.
- General Tools
- Microsoft Office Suite, Adobe Designer 10, MobiOne, Hyperion Designer, MyEclipse 2015 CI.
- Other Tools
- ANT, Log4j, ClearCase, TFS, ClearQuest, Mercury Quality Center 9.0/10.0, WinMerge, Beyond Compare, Dozer 3.0, J-CART, FindBug, PMD, Fortify, IETester, FireBug, SOAPUI, MS Script Debugger, Borland C++, XMLSpy, Edit Plus, IBM Clear case, Clear Quest, Jalopy, jQuery, jProbe, TWS, WinSCP, Putty, jExplorer, IBM Directory Server.

EDUCATION

Illinois Institute of Technology

Master of Science: Computer Science

Kalpataru Institute of Technology (VTU)

Bachelors of Engineering: Electronics and Communication

PROFESSIONAL SUMMARY

Highly motivated Sales Associate with extensive customer service and sales experience. Outgoing sales professional with track record of driving increased sales, improving buying experience and elevating company profile with target market.

WORK HISTORY

Deloitte Consulting - Sr. J2EE Developer/ System Software Specialist III

City, STATE, USA • 06/2012 - Current

- The CCSAS CSE Project was formed based on child support reform legislation which required the Department of Child Support Services (DCSS) to work in collaboration with the Franchise Tax Board and the Federal Office of Child
- Support Enforcement to build a single, statewide child support automation system
- The CCSAS CSE Project represents the largest State Human Services system ever approved by the Federal Government
- CSE (Child Support Enforcement) is an enterprise based web application
- This application is further categorized in three parts, CSE Online application for County worker, CSE Batch Application for performing batch operation including generating forms, reports, notices and Self-Service as public facing web application for CP and NCP
- CSE Online application is developed to automate the whole business process, easy to use, cost effective, secure, fast and reliable
- This mainly has four modules Case, Establishment, Enforcement and Locate
- Responsibilities:
- Involved in analyzing the business requirements and designing the technical design documents for implementation
- As part of Technical Architecture Unit, understand the CSE Framework which is built on top of Struts-Tiles Framework
- Support migration of on-premises AIX based to Azure cloud-based applications on Linux environments
- Working on Cloud based technologies like Azure, AWS to develop and deploy micro-service to be used by Child
- Support Application
- Develop mobile apps using Ionic Framework, Angular, Cordova and Capacitor plugins to be made available to users via Apple/Google Store
- Design and implement security solutions like reCaptcha to protect applications from security and brute force attacks
- Evaluate and design cloud-based application solutions using OpenShift, Docker and Kubernetes to meet the scaling and latency requirements
- Analyze, implement Secure Identity Management, Single Sign-on (SSO) and Multifactor Authentication (MFA) using Microsoft Azure, RedHat Identity Manager, RedHat SSO, Directory Server, Firebase and Google Cloud provider (GCP)
- Participated in various ADs (Analysis Design Sessions) to lead the design and implementation of major CSE enhancements like Adobe Form Generation Server Upgrade, Hyperion Reporting Server Upgrade, DB2 Driver upgrade, VIOLA, e-Docs, Self Service Mobile Web, and DCSS CACChildSup Mobile App iOS/Android
- Designed and developed wrapper REST framework for system on top of Apache HttpClient to be used for SECURE, FTB, IRS, DMV, SSA interface integration
- Architect and developed newly decouple form configuration application Enterprise Form Service (EFS) and integrated DocuSign using new software's and tools like MyEclipse Blue, Maven, Oracle Java 8, Spring Boot,
- Spring AOP, Spring JPA, Spring JDBC, Spring Actuator, JWT, Swagger and others
- Design and implement integration solutions like Red Hat JBoss Fuse to provide mediating, transforming, and routing data across multiple applications, services, or devices for both internal systems and external services
- Evaluate and create proof of concept model for many software's like AEM, SimpliGov(Thinksmart), Intelledox, AdobeSign
- Use software project management and comprehension tools like Maven, Ant to build, manage projects and Jenkins to build continuous integration and continuous delivery pipelines
- Designed and developed the new framework to integrate the upgraded version of Adobe Form Generation Server (from Adobe Live Cycle 7 to Adobe Live Cycle ES3) software with existing architecture using RAD 8.0 IDE and deployed on Web Sphere 7.0 application server
- Developed/Modified form templates (XDP) to support Adobe Live Cycle ES3 software standards
- Designed and developed Single Sign On for Hyperion Reporting Server and integrated SSO with CSEOnline
- Modified CSE Architecture Server profile configuration to support DB2 driver upgrade from Type 2 to Type 4 for all developer local workspace servers
- Lead the design and developed the new framework on top of existing CSE Architecture for Responsive webpages to support mobile platforms, CAPTCHA against bots, Web-Service for interaction between VIOLA and CSE-Online, Light weight Form Generation Service using iText in place of existing Adobe Form Server, File System based Document Storage Service in place of Content Manager, Custom Tag Libraries for VIOLA Web-based System
- Deploy/Manage applications on web servers like Apache, IHS and application servers like WebSphere, JBoss and Tomcat to provide application access to users
- Support all aspects of the software configuration management process including code compilation, packaging, deployment, release methodology and application configurations
- Ensure the project is progressing on schedule by adhering to an established set of methods and practices using project methodologies like Agile, Scrum and Waterfall
- Evaluate third party products such as AEM, OSGI, Metascan to determine technical compatibility with the Child Support System and demonstrate with business users
- Manage source code using software configuration management tools like GITLab, GitHub, ClearCase for version control
- Track phases of development, releases and ServiceNow to process and catalog incidents, changes, problems, and service requests using Rally Agile Central
- Confer with Project Managers, Business Analysts, BI Architect, source system owners, Data Management/Data Quality team to ensure application meets business requirements
- Modify the existing CSE Architecture to support Struts Internationalization (Multi-Language pages), Multi-Language Error handling, integrate new data source, web-service producer, resource file and ant-script
- Support Configuration and Build team to modify the build script, deployment script, support Environment team to set up and configure the new VIOLA Application
- Designed and Developed the CACChildSup Android and iOS based version of Mobile Apps for DCSS
- Involved in the process of certifying and publish of Apps on iTunes and Google Play Stores
- Analyzed new mobile development tool kit MyEclipse 2015 CI to migrate the Android Mobile App Source code to compile with phone gap version 3.6.3 in order to compliance with Google Play Store
- Designed and developed the mobilized version (Responsive Web Pages) of Self Service Customer facing web application used by a million participants
- Developed POC for Push-Notification and Email Notification for Mobile App to be implemented future
- Developed the presentation layer and GUI framework that are written using HTML, JSP, CSS, XHTML and client-side validations were done using JavaScript
- Design and developed the Encryption and Decryption Framework using AES Encryption Algorithm for communication between external sites like SDU
- Used JQuery for implementing the floating hyperlink on web pages
- Involved in using the J2EE design Patterns like Session Façade, DAO, Service Locator, Factory
- Extensively Used HQL (Hibernate Query Language) and SQL for querying the DB2 database
- Used Hibernate as ORM to persist data into database
- Extensively Used TOAD/DB2 Editor for Querying the DB2 Database
- Extensively Used Java Messaging Service (JMS) for asynchronous Processing
- Developed/Modified test cases for assigned test projects using JUnit on RAD 8.0 IDE
- Extensively used Rational ClearCase, ClearQuest for Version Controlling & Defect Tracking
- Extensively used Jalopy for format the source code as per project standards
- Created java docs and performed code reviews and peer reviews
- Served as key member in the production support team for application maintenance
- Confer with Project Managers, Business Analysts, BI Architect, source system owners, Data Management/Data Quality team to ensure application meets business requirements
- Modify the existing CSE Architecture to support Struts Internationalization (Multi-Language pages), Multi-Language Error handling, integrate new data source, web-service producer, resource file and ant-script
- Support Configuration and Build team to modify the build script, deployment script, support Environment team to set up and configure the new VIOLA Application
- Designed and Developed the CACChildSup Android and iOS based version of Mobile Apps for DCSS
- Involved in the process of certifying and publish of Apps on iTunes and Google Play Stores
- Analyzed new mobile development tool kit MyEclipse 2015 CI to migrate the Android Mobile App Source code to compile with phone gap version 3.6.3 in order to compliance with Google Play Store
- Designed and developed the mobilized version (Responsive Web Pages) of Self Service Customer facing web application used by a million participants
- Developed POC for Push-Notification and Email Notification for Mobile App to be implemented future
- Developed the presentation layer and GUI framework that are written using HTML, JSP, CSS, XHTML and client-side validations were done using JavaScript
- Design and developed the Encryption and Decryption Framework using AES Encryption Algorithm for communication between external sites like SDU
- Used JQuery for implementing the floating hyperlink on web pages
- Involved in using the J2EE design Patterns like Session Façade, DAO, Service Locator, Factory
- Extensively Used HQL (Hibernate Query Language) and SQL for querying the DB2 database
- Used Hibernate as ORM to persist data into database
- Extensively Used TOAD/DB2 Editor for Querying the DB2 Database
- Extensively Used Java Messaging Service (JMS) for asynchronous Processing
- Developed/Modified test cases for assigned test projects using JUnit on RAD 8.0 IDE
- Extensively used Rational ClearCase, ClearQuest for Version Controlling & Defect Tracking
- Extensively used Jalopy for format the source code as per project standards
- Created java docs and performed code reviews and peer reviews
- Served as key member in the production support team for application maintenance
- Confer with Project Managers, Business Analysts, BI Architect, source system owners, Data Management/Data Quality team to ensure application meets business requirements
- Modify the existing CSE Architecture to support Struts Internationalization (Multi-Language pages), Multi-Language Error handling, integrate new data source, web-service producer, resource file and ant-script
- Support Configuration and Build team to modify the build script, deployment script, support Environment team to set up and configure the new VIOLA Application
- Designed and Developed the CACChildSup Android and iOS based version of Mobile Apps for DCSS
- Involved in the process of certifying and publish of Apps on iTunes and Google Play Stores
- Analyzed new mobile development tool kit MyEclipse 2015 CI to migrate the Android Mobile App Source code to compile with phone gap version 3.6.3 in order to compliance with Google Play Store
- Designed and developed the mobilized version (Responsive Web Pages) of Self Service Customer facing web application used by a million participants
- Developed POC for Push-Notification and Email Notification for Mobile App to be implemented future
- Developed the presentation layer and GUI framework that are written using HTML, JSP, CSS, XHTML and client-side validations were done using JavaScript
- Design and developed the Encryption and Decryption Framework using AES Encryption Algorithm for communication between external sites like SDU
- Used JQuery for implementing the floating hyperlink on web pages
- Involved in using the J2EE design Patterns like Session Façade, DAO, Service Locator, Factory
- Extensively Used HQL (Hibernate Query Language) and SQL for querying the DB2 database
- Used Hibernate as ORM to persist data into database
- Extensively Used TOAD/DB2 Editor for Querying the DB2 Database
- Extensively Used Java Messaging Service (JMS) for asynchronous Processing
- Developed/Modified test cases for assigned test projects using JUnit on RAD 8.0 IDE
- Extensively used Rational ClearCase, ClearQuest for Version Controlling & Defect Tracking
- Extensively used Jalopy for format the source code as per project standards
- Created java docs and performed code reviews and peer reviews
- Served as key member in the production support team for application maintenance
- Confer with Project Managers, Business Analysts, BI Architect, source system owners, Data Management/Data Quality team to ensure application meets business requirements
- Modify the existing CSE Architecture to support Struts Internationalization (Multi-Language pages), Multi-Language Error handling, integrate new data source, web-service producer, resource file and ant-script
- Support Configuration and Build team to modify the build script, deployment script, support Environment team to set up and configure the new VIOLA Application
- Designed and Developed the CACChildSup Android and iOS based version of Mobile Apps for DCSS
- Involved in the process of certifying and publish of Apps on iTunes and Google Play Stores
- Analyzed new mobile development tool kit MyEclipse 2015 CI to migrate the Android Mobile App Source code to compile with phone gap version 3.6.3 in order to compliance with Google Play Store
- Designed and developed the mobilized version (Responsive Web Pages) of Self Service Customer facing web application used by a million participants
- Developed POC for Push-Notification and Email Notification for Mobile App to be implemented future
- Developed the presentation layer and GUI framework that are written using HTML, JSP, CSS, XHTML and client-side validations were done using JavaScript
- Design and developed the Encryption and Decryption Framework using AES Encryption Algorithm for communication between external sites like SDU
- Used JQuery for implementing the floating hyperlink on web pages
- Involved in using the J2EE design Patterns like Session Façade, DAO, Service Locator, Factory
- Extensively Used HQL (Hibernate Query Language) and SQL for querying the DB2 database
- Used Hibernate as ORM to persist data into database
- Extensively Used TOAD/DB2 Editor for Querying the DB2 Database
- Extensively Used Java Messaging Service (JMS) for asynchronous Processing
- Developed/Modified test cases for assigned test projects using JUnit on RAD 8.0 IDE
- Extensively used Rational ClearCase, ClearQuest for Version Controlling & Defect Tracking
- Extensively used Jalopy for format the source code as per project standards
- Created java docs and performed code reviews and peer reviews
- Served as key member in the production support team for application maintenance
- Confer with Project Managers, Business Analysts, BI Architect, source system owners, Data Management/Data Quality team to ensure application meets business requirements
- Modify the existing CSE Architecture to support Struts Internationalization (Multi-Language pages), Multi-Language Error handling, integrate new data source, web-service producer, resource file and ant-script
- Support Configuration and Build team to modify the build script, deployment script, support Environment team to set up and configure the new VIOLA Application
- Designed and Developed the CACChildSup Android and iOS based version of Mobile Apps for DCSS
- Involved in the process of certifying and publish of Apps on iTunes and Google Play Stores
- Analyzed new mobile development tool kit MyEclipse 2015 CI to migrate the Android Mobile App Source code to compile with phone gap version 3.6.3 in order to compliance with Google Play Store
- Designed and developed the mobilized version (Responsive Web Pages) of Self Service Customer facing web application used by a million participants
- Developed POC for Push-Notification and Email Notification for Mobile App to be implemented future
- Developed the presentation layer and GUI framework that are written using HTML, JSP, CSS, XHTML and client-side validations were done using JavaScript
- Design and developed the Encryption and Decryption Framework using AES Encryption Algorithm for communication between external sites like SDU
- Used JQuery for implementing the floating hyperlink on web pages
- Involved in using the J2EE design Patterns like Session Façade, DAO, Service Locator, Factory
- Extensively Used HQL (Hibernate Query Language) and SQL for querying the DB2 database
- Used Hibernate as ORM to persist data into database
- Extensively Used TOAD/DB2 Editor for Querying the DB2 Database
- Extensively Used Java Messaging Service (JMS) for asynchronous Processing
- Developed/Modified test cases for assigned test projects using JUnit on RAD 8.0 IDE
- Extensively used Rational ClearCase, ClearQuest for Version Controlling & Defect Tracking
- Extensively used Jalopy for format the source code as per project standards
- Created java docs and performed code reviews and peer reviews
- Served as key member in the production support team for application maintenance
- Confer with Project Managers, Business Analysts, BI Architect, source system owners, Data Management/Data Quality team to ensure application meets business requirements
- Modify the existing CSE Architecture to support Struts Internationalization (Multi-Language pages), Multi-Language Error handling, integrate new data source, web-service producer, resource file and ant-script
- Support Configuration and Build team to modify the build script, deployment script, support Environment team to set up and configure the new VIOLA Application
- Designed and Developed the CACChildSup Android and iOS based version of Mobile Apps for DCSS
- Involved in the process of certifying and publish of Apps on iTunes and Google Play Stores
- Analyzed new mobile development tool kit MyEclipse 2015 CI to migrate the Android Mobile App Source code to compile with phone gap version 3.6.3 in order to compliance with Google Play Store
- Designed and developed the mobilized version (Responsive Web Pages) of Self Service Customer facing web application used by a million participants
- Developed POC for Push-Notification and Email Notification for Mobile App to be implemented future
- Developed the presentation layer and GUI framework that are written using HTML, JSP, CSS, XHTML and client-side validations were done using JavaScript
- Design and developed the Encryption and Decryption Framework using AES Encryption Algorithm for communication between external sites like SDU
- Used JQuery for implementing the floating hyperlink on web pages
- Involved in using the J2EE design Patterns like Session Façade, DAO, Service Locator, Factory
- Extensively Used HQL (Hibernate Query Language) and SQL for querying the DB2 database
- Used Hibernate as ORM to persist data into database
- Extensively Used TOAD/DB2 Editor for Querying the DB2 Database
- Extensively Used Java Messaging Service (JMS) for asynchronous Processing
- Developed/Modified test cases for assigned test projects using JUnit on RAD 8.0 IDE
- Extensively used Rational ClearCase, ClearQuest for Version Controlling & Defect Tracking
- Extensively used Jalopy for format the source code as per project standards
- Created java docs and performed code reviews and peer reviews
- Served as key member in the production support team for application maintenance
- Confer with Project Managers, Business Analysts, BI Architect, source system owners, Data Management/Data Quality team to ensure application meets business requirements
- Modify the existing CSE Architecture to support Struts Internationalization (Multi-Language pages), Multi-Language Error handling, integrate new data source, web-service producer, resource file and ant-script
- Support Configuration and Build team to modify the build script, deployment script, support Environment team to set up and configure the new VIOLA Application
- Designed and Developed the CACChildSup Android and iOS based version of Mobile Apps for DCSS
- Involved in the process of certifying and publish of Apps on iTunes and Google Play Stores
- Analyzed new mobile development tool kit MyEclipse 2015 CI to migrate the Android Mobile App Source code to compile with phone gap version 3.6.3 in order to compliance with Google Play Store
- Designed and developed the mobilized version (Responsive Web Pages) of Self Service Customer facing web application used by a million participants
- Developed POC for Push-Notification and Email Notification for Mobile App to be implemented future
- Developed the presentation layer and GUI framework that are written using HTML, JSP, CSS, XHTML and client-side validations were done using JavaScript
- Design and developed the Encryption and Decryption Framework using AES Encryption Algorithm for communication between external sites like SDU
- Used JQuery for implementing the floating hyperlink on web pages
- Involved in using the J2EE design Patterns like Session Façade, DAO, Service Locator, Factory
- Extensively Used HQL (Hibernate Query Language) and SQL for querying the DB2 database
- Used Hibernate as ORM to persist data into database
- Extensively Used TOAD/DB2 Editor for Querying the DB2 Database
- Extensively Used Java Messaging Service (JMS) for asynchronous Processing
- Developed/Modified test cases for assigned test projects using JUnit on RAD 8.0 IDE
- Extensively used Rational ClearCase, ClearQuest for Version Controlling & Defect Tracking
- Extensively used Jalopy for format the source code as per project standards
- Created java docs and performed code reviews and peer reviews
- Served as key member in the production support team for application maintenance
- Confer with Project Managers, Business Analysts, BI Architect, source system owners, Data Management/Data Quality team to ensure application meets business requirements
- Modify the existing CSE Architecture to support Struts Internationalization (Multi-Language pages), Multi-Language Error handling, integrate new data source, web-service producer, resource file and ant-script
- Support Configuration and Build team to modify the build script, deployment script, support Environment team to set up and configure the new VIOLA Application
- Designed and Developed the CACChildSup Android and iOS based version of Mobile Apps for DCSS
- Involved in the process of certifying and publish of Apps on iTunes and Google Play Stores
- Analyzed new mobile development tool kit MyEclipse 2015 CI to migrate the Android Mobile App Source code to compile with phone gap version 3.6.3 in order to compliance with Google Play Store
- Designed and developed the mobilized version (Responsive Web Pages) of Self Service Customer facing web application used by a million participants
- Developed POC for Push-Notification and Email Notification for Mobile App to be implemented future
- Developed the presentation layer and GUI framework that are written using HTML, JSP, CSS, XHTML and client-side validations were done using JavaScript
- Design and developed the Encryption and Decryption Framework using AES Encryption Algorithm for communication between external sites like SDU
- Used JQuery for implementing the floating hyperlink on web pages
- Involved in using the J2EE design Patterns like Session Façade, DAO, Service Locator, Factory
- Extensively Used HQL (Hibernate Query Language) and SQL for querying the DB2 database
- Used Hibernate as ORM to persist data into database
- Extensively Used TOAD/DB2 Editor for Querying the DB2 Database
- Extensively Used Java Messaging Service (JMS) for asynchronous Processing
- Developed/Modified test cases for assigned test projects using JUnit on RAD 8.0 IDE
- Extensively used Rational ClearCase, ClearQuest for Version Controlling & Defect Tracking
- Extensively used Jalopy for format the source code as per project standards
- Created java docs and performed code reviews and peer reviews
- Served as key member in the production support team for application maintenance
- Confer with Project Managers, Business Analysts, BI Architect, source system owners, Data Management/Data Quality team to ensure application meets business requirements
- Modify the existing CSE Architecture to support Struts Internationalization (Multi-Language pages), Multi-Language Error handling, integrate new data source, web-service producer, resource file and ant-script
- Support Configuration and Build team to modify the build script, deployment script, support Environment team to set up and configure the new VIOLA Application
- Designed and Developed the CACChildSup Android and iOS based version of Mobile Apps for DCSS
- Involved in the process of certifying and publish of Apps on iTunes and Google Play Stores
- Analyzed new mobile development tool kit MyEclipse 2015 CI to migrate the Android Mobile App Source code to compile with phone gap version 3.6.3 in order to compliance with Google Play Store
- Designed and developed the mobilized version (Responsive Web Pages) of Self Service Customer facing web application used by a million participants
- Developed POC for Push-Notification and Email Notification for Mobile App to be implemented future
- Developed the presentation layer and GUI framework that are written using HTML, JSP, CSS, XHTML and client-side validations were done using JavaScript
- Design and developed the Encryption and Decryption Framework using AES Encryption Algorithm for communication between external sites like SDU
- Used JQuery for implementing the floating hyperlink on web pages
- Involved in using the J2EE design Patterns like Session Façade, DAO, Service Locator, Factory
- Extensively Used HQL (Hibernate Query Language) and SQL for querying the DB2 database
- Used Hibernate as ORM to persist data into database
- Extensively Used TOAD/DB2 Editor for Querying the DB2 Database
- Extensively Used Java Messaging Service (JMS) for asynchronous Processing
- Developed/Modified test cases for assigned test projects using JUnit on RAD 8.0 IDE
- Extensively used Rational ClearCase, ClearQuest for Version Controlling & Defect Tracking
- Extensively used Jalopy for format the source code as per project standards
- Created java docs and performed code reviews and peer reviews
- Served as key member in the production support team for application maintenance
- Confer with Project Managers, Business Analysts, BI Architect, source system owners, Data Management/Data Quality team to ensure application meets business requirements
- Modify the existing CSE Architecture to support Struts Internationalization (Multi-Language pages), Multi-Language Error handling, integrate new data source, web-service producer, resource file and ant-script
- Support Configuration and Build team to modify the build script, deployment script, support Environment team to set up and configure the new VIOLA Application
- Designed and Developed the CACChildSup Android and iOS based version of Mobile Apps for DCSS
- Involved in the process of certifying and publish of Apps on iTunes and Google Play Stores
- Analyzed new mobile development tool kit MyEclipse 2015 CI to migrate the Android Mobile App Source code to compile with phone gap version 3.6.3 in order to compliance with Google Play Store
- Designed and developed the mobilized version (Responsive Web Pages) of Self Service Customer facing web application used by a million participants
- Developed POC for Push-Notification and Email Notification for Mobile App to be implemented future
- Developed the presentation layer and GUI framework that are written using HTML, JSP, CSS, XHTML and client-side validations were done using JavaScript
- Design and developed the Encryption and Decryption Framework using AES Encryption Algorithm for communication between external sites like SDU
- Used JQuery for implementing the floating hyperlink on web pages
- Involved in using the J2EE design Patterns like Session Façade, DAO, Service Locator, Factory
- Extensively Used HQL (Hibernate Query Language) and SQL for querying the DB2 database
- Used Hibernate as ORM to persist data into database
- Extensively Used TOAD/DB2 Editor for Querying the DB2 Database
- Extensively Used Java Messaging Service (JMS) for asynchronous Processing
- Developed/Modified test cases for assigned test projects using JUnit on RAD 8.0 IDE
- Extensively used Rational ClearCase, ClearQuest for Version Controlling & Defect Tracking
- Extensively used Jalopy for format the source code as per project standards
- Created java docs and performed code