**Pavan Yalamanchili**

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**SUMMARY:**

* **8 years** of experience in design, development and implementation of software applications using **Java, J2EE, technologies**. Having good experience in the Information Technology Industry and also healthy participation in all phases of Software Development Life Cycle **(SDLC)** including analysis, design, coding.
* Good knowledge and hands on experience in **ORM (Hibernate 3.0)** MVC **(Struts 1.x)** and **spring 2.x,3.x** frameworks, **AWS**.
* Hands-on experience in client side Technologies such as **HTML, HTML-5, DHTML, CSS, Bootstrap, JavaScript, Ext Js, Angular JS, AJAX, XML, EJB, Web Services.**
* Extensive knowledge of **XML**-based standards and protocols (such as WSDL and SOAP), **Service Oriented Architecture (SOA),** development of **XSD** schemas and implementing both **SOAP** and **REST web services**.
* Good experience in using various design **patterns,** UML, Rational Rose, and industry best practices such as **MVC** (Model-View-Controller), **Singleton, Facade, Factory and DTO, DAO** and **Singleton**.
* Hands on experience in scripting languages like **UNIX** shell Scripting and **PERL** Programming, debugging.
* Good documentation skills on both functional and business requirements.
* Expertise in Web-Development technologies like **Servlets, JSP,** **JSTL**, **JDBC, HTML, JavaScript, CSS, XML**, **XSL/XSLT, AJAX, JNDI**, **JQuery.**
* Experience in using DOM4J, **JAXB, JAXP** parsing and **XML Bean** to process, validate, parse and extract data from **XML** files.
* Experience in **Agile Methodology, Waterfall Methodology,** and **Scrum** Software
* Having hands on experience in deploying web and **JEE** enterprise applications on **Apache Tomcat, Web logic, JBoss and IBM Web sphere application server**s
* Have an ability to lead and direct other programming/project staff and work directly with end-users in defining and verifying application functionality.
* Have an ability to have ownership and be responsible for, full application design, development, and unit test and also to communicate design and task issues to technical and non-technical staff.
* Excellent understanding & hands on in Hibernate, **Hibernate Query Language (HQL),** Transactions, Exceptions, Java Message Service (**JMS**), Java Transaction API (**JTA**),MQ.
* Experience with Test Driven development like **JUNIT.**
* Experience with automation with **Jenkins**.
* Extensive experience in working **IDE** tools lik**e Eclipse, Net Beans, RAD, WID (Web Sphere Integration Designer), IntelliJ, Liferay, Android Studio.**
* Hands on experience with **version control systems** like **CVS (Concurrent Version Systems), SVN (Apache Subversion), CLEARCASE** and **GIT** for providing the common platform for all the developers.
* Experienced in implementing logging by **Log4j** to identify the errors in production test environment and experienced in **Ant, Maven, and Gradle tools.**
* Proficient in RsDBMS concepts and experience in working with **Oracle 9i/10g/11g**, **DB2** and **MY SQL,** MSSQL**, NoSQL, Mongo DB.**
* Good Experience in writing **Stored Procedures, Functions, DDL and DML SQL queries.**
* Closely worked with Release Management Team in doing builds and deploying code into various environments like **DEV/QA/SIT/UAT/Prod.**
* Good Knowledge on (A.W.S.)Amazon Web Services(Amazon EC2, Amazon S3, Amazon SimpleDB, Amazon RDS, Amazon Elastic Load Balancing, Amazon SQS, AWS Identity and access management, AWS CloudWatch, Amazon EBS and Amazon CloudFront) , using the ElasticSearch APIs (Document, Search, Indices, Cluster, etc.) , High Availability Practices and deploying backup/restore infrastructure.
* Good Knowledge with migration to Amazon web Services (AWS) from Datacenter.
* Have good midlevel knowledge on Apache Kafka which is used to stream data from database, to create data collection environment.
* Have a good knowledge on creating streams for reading JSON data from messaging Queue and write to Kafka Topic.
* Have a good knowledge on how to read data from a database server and write to kafka topic and process through a streaming pipeline.
* Have good Knowledge with using **Testng** to automate the unit tests while using the **Selenium** to perform browser integrity and unit test automation.
* Have Good Knowledge in **AngularJS** controllers, views, and services for new website features.
* Have Good Knowledge on AngularJS filters for search, sorting, pagination and custom filters.
* Have knowledge on the server side scripting using Node.JS to develop the applications, which are data intensive real time applications that run on distributed devices.
* Have good knowledge on how to use Node.JS to establish the connectivity between database and client.
* Have a Good Knowledge on how to coordinate the onshore and offshore teams during the Development and production times respectively.

**TECHNICAL SKILLS:**

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| --- | --- |
| **Languages** | Java 1.5,1.6,1.7  SQL, PL/SQL, UML, C, |
| **Web Technologies** | JSP, Servlets, JNDI, JDBC, JSTL, JMS, JPA, EJB, Web Services, SOAP, WSDL, JAX-RS, JSX-WS, HTML, DHTML, Java Beans, JavaScript, AJAX, Angular Js, Ext Js, AWS. |
| **XML Technologies.** | XML, XSL, XSLT, SAX, DOM, AXIS, Castor, XML Beans and JAXB |
| **Web/App. Servers** | Apache Tomcat 4.0/5.0/6.0, Web Logic 8.1/9.1, Web sphere, JBoss. IIS |
| **IDEs** | Eclipse, Net Beans, Red Hat Developer Studio, WSAD, Android Studio. |
| **Tools** | TOAD, XmlSpy, Ant, PL/SQL Developer, JUnit, iReport, Jenkins, Perforce. |
| **Operating systems** | Windows, UNIX, Linux, Sun Solaris. |
| **Databases** | Oracle 8 / 9i / 10g, HSQL, MySql, MS SQL Server 7.0, Sybase, No SQL,Mongo DB . |
| **Design Patterns** | MVC, Singleton, Business Delegate, Service Locator, Session Facade, DTO, DAO, Factory Pattern etc… |
| **Frameworks** | Struts, Spring (Dependency Injection, Spring MVC, Spring Core, Spring Context, Spring AOP, Spring DAO, Spring IOC, Spring JDBC, Spring with Hibernate), Hibernate, DWR, Log4j. |
| **Version Control** | CM Synergy, Rational Clear Case, CVS, VSS, SVN, Git. |

**EDUCATION**:

Bachelor’s in Technology from JNTU.

             Masters in Computer Science from U.I.S. (University of Illinois Springfield) at Springfield.

**PROFESSIONAL EXPERIENCE:**

**Client: U.P.S.    Atlanta, G.A.                                                                                    Dec 2016-Till Date**

**Role: Solution Architect/Java-Jenkins**

**Description:**

This project is a short-term project and the goal is to develop the future U.P.S. Development environment with TDD & CICD approach.  Here I have worked & developed a C.I.C.D. environment where a java developer can work in TDD with possible automation of the tools specified. This project was a projection to migrate or create a new U.P.S. Application soon.

**Responsibilities:**

* Involved in **SDLC** Requirements gathering, Analysis, Design, Development and Testing of the application using **AGILE methodology (SCRUM) in a TDD** approach and in a **CICD** with Automation environment**.**
* Developed entire application web-based client implementing **MVC** Architecture using **Spring Framework** myself to deploy and test in this environment.
* Used multi-threading.
* Used **Git** as source control management giving a huge speed advantage on centralized systems that have to communicate with a server.
* Used **Jenkins** tool and its plugins to check for any updates and trigger a build automatically if there is a change in the code or environment variables.
* Used **Nexus** repository to store all the artifacts being deployed and developed from time to time in the whole environment.
* Used **Tomcat** as an application deployment server and when ever the build is success the application can be readily be deployed to the production environment.
* Used **Maven** to automate the java class files and automate the java builds through repective maven goals.
* Used **Selenium** tool to write andautomate the tests for the small MVC application developed for a test over the environment.
* Used **Testng** to automate the unit tests while using the selenium to perform browser integrity and unit test automation.
* Used Static Code Analyzing Tool **CheckStyle** to generate the code analysis reports.
* Used Static Code Analyzing Tool **Findbugs** to generate the code analysis reports.
* Used Static Code Analyzing Tool **PMD** to generate the code analysis reports.
* Installed and configured the Redhat Linux Environment Box using Linux commands (Linux Administration).
* Worked with Core Java technologies like Multi-Threading and synchronization.
* Merging and Branching Strategies were proposed and implemented through git.
* R&D over Static Code Analyzing open source tool **SonarQube** to generate the code analysis reports automatically and quickly.
* R&D over Continuous feedback using slack is done and suggestions have been made to implement them with a small demo implementation.
* R&D over latest **OpenShift 3.0 Redhat (PASS)** is done and Submitted a document how good it is over the **kubernetes** and Docker.
* Designed and implemented Amazon Web Services (AWS) cloud based instances for use on current and upcoming projects.
* We set up a few multiple EC2 instances for the Availability Zones (AZ) which are redundant in nature.
* Created S3 buckets and managing policies for S3 buckets and Utilized S3 bucket and Glacier for storage and backup on AWS.
* Implemented AWS solutions using S3, RDS, EBS, Elastic Load Balancer, and Auto scaling groups.
* Supported **Ansible** for the implementation and automation of the infrastructure.
* Provided the full-fledged Documentation on how to build this environment proposed with a clear-cut implementation.
* Have lead a onshore and offshore teams during the Requirement Phase Gathering time respectively.

**Environment:** Java 1.8, Java Beans, J2EE, REST, Testng,Spring 3.0, JSP, XSD, XMLBeans, tomcat 8,Eclipse neon 2.0, SQL Server, JUnit, Redhat Linux, Git 2.0, Maven 3.3.9, Jenkins, Nexus, SonarQube, Slac, Findbugs, CheckStyle, PMD, Selenium, Dependency Injections, Plugin Management, Ansible, OpenShift 3.0 (Redhat PASS), Merging and Branching Strategies were proposed and implemented.

**Client: New York Life Insurance, Atlanta GA                                               Aug 2015-Dec 2016**

**Role: Senior Java Developer**

**Description:**

The old Customer Service Website is being replaced with a modern, attractive, SOA-oriented site. It has various parts of the functionality to communicate with the backend system through web services. It uses the ACORD (Association for Cooperative Operations Research and Development) Life and Annuity Standards expressing the insurance concepts in a formally defined specification to enable trading partner and intra-enterprise of sharing insurance data, giving a well-defined vocabulary for expressing the insurance concepts. TX Life is the primary specification used in the three primary domains: products, people, and processes.

**Responsibilities:**

* Involved in **SDLC** Requirements gathering, Analysis, Design, Development and Testing of the application using **AGILE methodology (SCRUM).**
* Involved in design discussions and understanding of business requirements and identify the relevant functional and technical requirements
* Used JAX-WS (**SOAP)** for producing web services and involved in writing programs to consume the web services using **SOA** with **CXF** framework
* Used **JSP’s** HTML on front end, Servlets as Front Controllers and JavaScript for client sidevalidations
* Created controller Servlets for handling **HTTP requests from JSP pages**
* Implemented the business logic using various Design Patterns.
* Developed entire application web-based client implementing MVC Architecture using **Spring Framework**
* Developed WebPages using **UI** frameworks**, Angular JS** and **Ext Js.**
* Created Custom Directives, Filters, Services and Modules with the help of Angular Js.
* Implemented Client side validations using Angular JS Custom Form Validation and server side validations using Data Annotation.
* Implemented **Object-relation mapping** in the persistence layer using **Hibernate** framework in conjunction with **spring** Functionality.
* Used **spring** framework to the DAO and Bean objects, auto wiring the components.
* Worked on development of **Hibernate**, including mapping files, configuration file, and classes to interact with the database.
* Enhanced an existing Java micro-service to retrieve specific customers for a store location based on the user IDs provided.
* Created micro-service to allow operators to access pending payments based on UserID. The results were stored in DB2 database Server.
* Implemented **dozer bean mapping** for mapping the domain objects.
* Used **SQL** Queries in Java code to do select/update/delete depending upon the business requirement
* Also used **Stored Procedures** connecting to the database using **Spring JDBC**.
* Extensively worked with **XML schema**, **XSL/XSLT**, **XML** to navigate in XML documents, and

**DOM4J** to process and parse XML files.

* Responsible for modifying existing XML schema definition as per client’s requirements
* Extensively worked on XML **Altova Map Force** for the transformations of XML to XSLT.
* Used **XPATH** to navigate through Attributes and Elements in an XML Document.
* Used **JAXB** to **marshal** and **unmarshal** the XML-java object, java objects-XML.
* Extensively **JSP** to develop schema viewer applications.
* Used **Git** as source control management giving a huge speed advantage on centralized systems that have to communicate with a server.
* Used **Gradle** as a build tool automating the building, testing, publishing and deployment loading all the dependencies from the **nexus** artifact repository.
* A **Web Sphere** **JNDI** naming tree is maintained for the external configuration of a service
* Used **multithreading** concepts to improve application performance and resource sharing simultaneously without any dead lock situations. Cleared a few dead lock situations.
* Worked on Multithreaded environment to send response to user interface.
* Handled Multi-Threading part in back-end component, a thread will be running for each user, which serves that user.
* Used Multi-Threading and concurrency and implemented threads while preparing and generating mails.
* Involved in coding in core java and using java concurrency ExecutorService interface, we utilized parallel processing to invoke independent services in parallel. This helps us improving the overall response time.
* Enabling **XA** transactions to achieve consistency for the services connecting to fineos and iseries database.
* Used **multithreaded** environment to run the processes asynchronously using different **future** calls to access the data.
* Worked with**Jenkins** in continuous Integration by using **GIT** tool and executed projects in Apache Maven and Ant.
* Integrated Jenkins with LISA automation tool for load and regression testing.
* Used **Testng** to automate the unit tests while using the selenium to perform browser integrity and unit test automation.
* Made use of Maven as a building tool, wrote dependencies for the jars that need to be migrated.
* Used AngularJS controllers, views, and services for new website features.
* Used AngularJS as framework to create a Single Page Applications (SPA) which can bind data to specific views and synchronize data with server.
* Working with Object Oriented JavaScript and using modern JavaScript libraries, such as JQUERY, AngularJS.
* Used AngularJS filters for search, sorting, pagination and custom filters.
* Used Jenkins to automate compile and build the application to generate WAR and JAR files.
* Configured the Jenkins for automatic deployments in Atomic when Developer gives the build and used Putty for validation.
* Good hands on **UNIX** commands used to see the log files on the production server.
* Developed several **shell** Scripts to automate file transfers.
* Involved in developing **Unit** **Test** cases and testing the Application using **soap-ui.**
* Used **Log4j** to capture the log that includes runtime exception and for logging info and are helpful in debugging the issues.

**Environment:** Java 1.7, Java Beans, J2EE, SOAP, Spring 3.0, CXF, Hibernate 3.0,Ajax,Angular Js 2.0, Jquery, JSP, XSD, XMLBean, Web Sphere 8.5,Eclipse Juno, DB2, JUnit, Log4J, Unix, Git 1.9.3, Gradle 1.11, Altova map Force 2014,Soap-UI 4.6.4, MobaxTerm, Log Expert, Jenkins,FileZilla, Spring Framework security using LDAP, Sun Solaris (Unix ) ,Oracle ADF Business components, ADF faces.

**Client: HEALTHSOUTH, Birmingham, AL                                                   Nov 2012- July 2015**

**Role: Sr. Java Developer**

**Description:** This is Healthcare web-based front-end application developed to maintain the details of healthcare Provider and member’s which facilitates its users to Inquiry, add, update and delete provider details based on provider requirement. The user can search for a particular provider who provides the services and can update various details related to him. The administration module takes care of adding modifying and deleting users and policies used to approve and process claims. The system takes care of emailing the concerned statistics to the users and approving authorities. The project aimed to design an Automated application to reimburse claim through different methods and to maintain the complex provider details using Java.

**Responsibilities:**

* Responsible for gathering business requirements, review the requirements and converting them to detailed design documents.
* Used **Agile Methodology** for the entire modules.
* Developed Business logic using **Spring** framework.
* Used **multithreading** in programming to improve overall performance.
* Developed dynamic UI by using **JSP, HTML5, CSS, JavaScript**, **Ajax** calls, **Angular JS** and **Ext Js**.
* Created Custom Directives, Filters, Services and Modules with the help of Angular Js.
* Implemented Client side validations using Angular JS Custom Form Validation and server side validations using Data Annotation.
* Created multiple Perl scripts that retrieved data from the database using Oracle PL/SQL.
* Established a connection between Oracle and PERL using DBI/DBD. Worked with Weblogic consultants to design **JNDI** connection and connection pools.
* Done integration of Spring with **Hibernate**.
* Designed and developed **EJB**s to handle business logic and store persistent data.
* Developed and published **Webservices** using **JAX-RSAPI**.
* Configures Mock response with **Groovy** script.
* Developed server side functionality for Admin Interface features (adding a User, Modifying the User Details, Assigning Roles, Modifying Roles etc).
* We have tested Mongo db Version 2.2.0 here but decided to move on with the traditional oracle latest stable Version 10g itself. We explored mongoDB for 2 months and demonstrated it’s performance through a P.O.C.
* Responsible for making the design of the table and stored procedures for **Oracle 10g** and hand over to DBA for review.
* Performed Unit Testing both manually and automated using **JUNIT**.
* Performed building and deployment of WAR, JAR files on the test, stage, and production systems in Oracle Web Logic application server.
* Involved in writing maven scripts for building and deploying the code.
* Monitored the error logs using **Log4j** and fixed the problems.

**Environment:** Java, JSP, Spring (MVC and Core), JSON, Servlets, WebServices(RESTful), Web Logic Application server, Spring JDBC Template, Tomcat Server 7.0, TOAD, SQL Developer, JUnit, XML, JavaScript, Jquery, AJAX, UML, Maven, Oracle 10g, Windows XP, SVN, Eclipse, Hibernate, Oracle ADF Business components, ADF faces.

**Client: CAREMARK, Buffalo Grove, IL                                                     Feb 2011 - Oct 2012**

**Role: Java / J2EE Developer**

**Description**:

It is an e-commerce application for the online customers. Users of the site can view different items on the website. Purchase activity is synced to warehouse inventory to enable real-time update of quantities available at different locations and stores. The customer can also view the offers available online only or on stores or valid for both cases. At the time of checkout, the customer can easily update the quantity of the product, services, apply coupons etc.

**Responsibilities:**

* Involved in Full Life Cycle of Software Development from Analysis through Design, Development, Integration and testing phases.
* A system built using **Model-View-Controller (MVC)** architecture. Implemented the application using the concrete principles laid down by several design patterns such as Session Façade, Business Delegate, Bean Factory, Singleton, and Observer.
* Added features to the **Spring Security Module**.
* Developed Web services to allow communication between applications through **SOAP over HTTP using Metro.**
* Designed and implemented an application using **JSP, Spring MVC, JNDI, Spring IOC, Spring Oracle**.
* Implemented transaction management using **Spring AOP.**
* Used Spring Aspects for implementing functionalities like logging functionality.
* Configured **JPA to use Hibernate as ORM tool.**
* Used**jQuery** to simplify the client-side scripting of **HTML** and used DOJO widgets package for handling browser incompatibilities and IO package for AJAX support.
* Worked on retail and merchandising website to update the goods and services.
* Used Web services **- WSDL and SOAP** for getting credit card information from the third party.
* The Restful web services have been used to retrieve and update the data using Ajax.
* Used **UNIX** commands **and shell scripting**.
* Created multiple Perl scripts that retrieved data from the database using Oracle PL/SQL.
* Established a connection between Oracle and PERL using DBI/DBD.
* Used **AGILE** methodology and actively participated in Scrum meetings to produce quality deliverables within time.
* Created object modeling using UML2. Created **Class Diagrams, Sequence Diagrams and Activity Diagrams** to describe the relationship that exists between system's object in accordance with the business requirements.
* Implemented different types of **spring controllers** as per application requirements.
* Spring Validators, persistence layer, DAO and service layer components using Spring/Hibernate API and Spring/Hibernate annotations. Extensively used Hibernate QL.
* Extensively used **Spring IOC**, configured Application Context files and performed database object mapping using Hibernate annotations.
* Provided production support for the application and coordinated with cross functional teams.
* Developed client request validations and processing using JavaScript.
* Used Subversion control tool.
* Used **Maven** for project builds.
* Deployed applications on WebSphere Application Server and performed required configuration changes.
* Worked in Test Driven Development (TDD) using **JUnit.**
* Involved in multiple high priority releases with aggressive deadlines.

**Environment**: Java 1.6, J2EE, JMS, , Spring MVC 3.0, Hibernate 3.0, JDBC, SOAP Web services, Rest Web services, Metro, WebSphere Application Server, SCRUM Methodology, JMeter, JavaScript, Jquery, AJAX, JSP, Servlet, CVS, XML, UML, Unix Shell Scripting, SQL, Windows, Maven, and Oracle10g.

**Client : Citi Bank, India                                                                                     Aug 2009 - Jan 2011**

**Role : Java Developer**

**Description :** This application is a Web-based software tool for managing operational risks of all the financial manipulations of the bank. This provides a single turn-key Java-based that enables providing integrated solutions across all asset classes.

**Responsibilities:**

* Understanding and analyzing business requirements.
* Designed use case diagrams, class diagrams, and sequence diagrams as a part of Design Phase using **Rational Rose**.
* Developed the credit check module using **Servlets and JSP** & Core Java components in **Web Logic** Application Server.
* Developed the **custom tag** to display various campaigns on Credit Care Sign on and Welcome page.
* Involved in injecting dependencies into code using **spring core module**.
* Involved in developing code for obtaining bean references in Spring framework using Dependency Injection **(DI**) or Inversion of Control **(IOC**).
* Formulated Use Cases for each business requirement and normalized the use cases to suit the requirements.
* Created and maintained mapping files, persisting classes and transaction control in **Hibernate to** access the database.
* Developed DAO objects and implemented data access layer using JPA-Hibernate to perform CRUD operations
* Implemented servlets to handle HTTP requests for **on-line requests**, credit card payments, registration and **bug tracking**
* Extensively worked with **XML schema(XSD)**, **XSL/XSLT**, **XML** to navigate in XML documents, and **SAX** to process and parse XML files
* Extensively worked on Java server side programming using **Servlets**, and JSP.
* Developed web services **SOAP**, **WSDL** and web services clients using **JAXB** and XML, implemented **SOA** architecture.
* Developed **mail alert** mechanism for alerting the users when their selection criteria are met.
* Created and implemented **PL**/**SQL** queries, views stored procedures and triggers.
* Used **Log4J** logging framework to write Log messages with various levels.
* Deployed web components, presentation components and business components in **Web Logic** Application Server.

**Environment:** Java 1.5, J2EE, Servlets, JSP 2.5, EJB 2.0, Hibernate 2.1, Spring 2.5, Log4J, JavaScript, JUnit 4.1, CVS, Rational Rose (UML), Oracle10g, Web Logic Server 10.0, Eclipse IDE, Ant, XML/XSD, Jax-ws(SOAP) web services, SAX.

**Client: Kensium IT Solutions India Pvt Ltd                                          June 2008 - July 2009**

**Role: Java Developer**

**Description:** Fire Protection Service (FPS) is Software developed in partnership with Nexus Technical Services for Nuclear Energy Industries in the US. FPS provides a comprehensive solution for managing information for post-transition NFPA 805 risk-informed performance based fire protection programs. It's the only product specifically designed for post-transition NFPA 805 plants. FPS is fire protection program which gathers information together in a single easy to use web-based application.

   Application Contains Modules Administration, Combustible Loading Manager, Hot Work Manager, Fire Protection Data, Impairment Manager, NFPA 805 Transition.

**Responsibilities:**

* Gathered business requirements, authored **High-Level Design and Detailed** **Design** of each independent module of the project Developed Sequence and Class Diagrams using Rational Rose as a tool.
* Implemented Design Patterns like **Singleton, Factory, and Template** and **DAO patterns**.
* Involved in researching new frameworks and suggesting their outcome to the project
* Developed **servlets** for maintaining server-side business logic.
* Implemented **Business Logic** of the system using Core-Java API
* Developed the **GUI using Struts Framework, JSP, Servlets, HTML and JavaScript**
* Written queries stored procedures and functions using **SQL, PL/SQL** in Oracle
* Involved in developing & designing **DAO’s**, which has procedures written being invoked at the time of recording data to database
* Developed many **JSP pages, used JavaScript** for client side validation.
* Used **JDBC to communicate** from java to database.
* Developed application using Eclipse 3.1 IDE on Windows environment.
* Developed test cases using **JUnit** for the modules developed.
* Developed user interface using **JSF, HTML, CSS**, and JavaScript to simplify the complexities of the application and worked on XML parser and **XML** beans as well.
* Involved in Unit testing, **Integration testing,** and **Documentation**
* Involved in enhancement/modification of the product as per the client requirements.
* Involved in deploying and testing the application using **Jboss** application server.
* Involved in troubleshooting technical issues, conduct code reviews, and enforce best practices.
* Worked on the development of modules Administration, NFPA 805 Transition, Transient

Manager, Fire Protection Data, Hot Work Manager, Impairment Manager.

**Environment:** Java 1.5, Servlets, JMS, Struts 2, Hibernate 3.0, Web services 6.0/6.1, JDBC, RAD 7, UML, HTML, JavaScript, XML, Web Sphere 6.1, Log4j, Oracle 10g, JUnit, JNDI.