**Ravi Reddy**

**Email:**techspecialist02@gmail.com

**Ph. #:** 813-200-4598

**Professional Summary:**

* Over 8+ years of professional experience as a **Java /J2EE Developer** in Object Oriented development, implementation and maintenance of web and distributed Enterprise applications using Java/J2EE technologies.
* Experience in designing and developing web-based applications using **Java, J2EE, Web Services, both SOAP/WSDL and REST, MVC framework, spring, Hibernate, Struts, Oracle and SQL.**
* Experienced in Analysis, Design, Development, Integration, Deployment and Maintenance **of E-Commerce applications, Web services, Client Server and Web based applications using J2EE/Java, JSP, JavaScript, Servlets, EJB, JMS, XML, XSL, and XSLT.**
* Proficiency in core java concepts like **Threads, Exception handling, Generics, Strings** etc.
* Experience in working on various **spring** modules **(Spring Core, Spring MVC**, **DAO** and **AOP)** along with **Hibernate** as the back-end ORM tool for implementation of persistence layer and mapping of POJOs.
* Experienced in implementing DAO layers using **JPA** standards and **Hibernate API** interfaces.
* Proficient in XML technologies like **XSL/XSLT, SAX, DOM, Xpath, SOAP, WSDL, DTD, XSD, XMI, SOA, JAXB, JAXP, Apache Axis**.
* Experienced in working with SOA architecture by producing/consuming **SOAP based web services** using Apace Axis, CXF engines. Experience in producing and consuming **Rest based web services.**
* Proficient in designing applications using **Java** and **J2EE Design Patterns** such as **Creational, Data Structures, Algorithms, Structural and Behavioral design patterns Singleton, Factory, Facade, Builder, Observer, Command Patterns, Value/Data Transfer etc.**
* Expertise in **Object Oriented Analysis, Design / Development Methodologies, Use Cases, Sequence and Class Diagrams using UML**
* Strong knowledge on **Hibernate** and in using **Hibernate Connection Pooling, HQL, Collections, Hibernate Caching, Hibernate Transactions, Optimistic Locking.**
* Experienced in implementing presentation layer using **JSF, JSP, HTML, CSS, Ajax, JQuery, Java script, Node.js and servlets.** Experience with unit testing using **JUnit** and knowledge of **ANT** and **Log4j** tools.
* **Reporting** experience and well versed in Data **Warehousing concepts** and issues.
* Knowledge of **Financial Information exchange** (FIX) protocol messaging standard developed specifically for the real-time electronic exchange of securities transactions and **real-time trading**, historical market data, analysis of this data, and routing of an order to the best trading entity for a transaction.
* Experience in design & development of eTrading and Algo platforms to ensure stability, simplify environment & deliver strategic solutions. Knowledge with real-time Fixed Income pricing and eTrading.
* Experience in working with **BRMS, BRE engines** **like ILog/JRules** & **IBM WebSphere Operational Decision Manager**. Created business plan & **BRMS** implementation roadmap.
* Experience with amazon web services (aws) and amazon cloud technologies suchas [**Amazon EC2**](http://aws.amazon.com/ec2/)**(virtual servers),** [**Amazon Dynamo DB**](http://aws.amazon.com/dynamodb/)**,**[**Amazon Simple DB**](http://aws.amazon.com/simpledb/)**,**[**Amazon Cloud Watch**](http://aws.amazon.com/cloudwatch/)**(monitoring),**[**AWS Cloud Formation**](http://aws.amazon.com/cloudformation/)**(infrastructure templates),**[**Amazon Cloud Search**](http://aws.amazon.com/cloudsearch/)**,** [**Amazon SQS**](http://aws.amazon.com/sqs/)**(message queue).**
* Experience working with different **SDLC** methodologies like **Waterfall**, **Agile (TDD, SCRUM).**
* Expertise in **UML** which includes creating **Use-Case diagrams, Class diagrams, Interaction diagrams (Sequence diagrams, Activity diagrams)** using Designer tools like **MS Visio 2003/2007**, **Rational Rose.**
* Experience in designing complex and developing **complex Internet systems**.
* Experienced with **IBM Web Sphere Application Server, JBOSS application servers and Apache Tomcat Application Server.**
* Expertise in Database application programming for **Oracle, Postgres and SQL server** using **Stored Procedures, Triggers, Views** etc. Worked on UNIX flavors like **SUN Solaris, Linux.**
* Expert in **NoSQL** databases **HBase, Mongo DB, Cassandra** and relational data modeling, object-relational integration (ORM), physical design/tuning.
* Used version controller tool like **Subversion, Git and CVS.** Experienced with RAD/Iterative development methodologies.

**Technical Skills:**

|  |  |
| --- | --- |
| **Design Skills and Testing tools** | Design patterns (Singleton, Business Delegate, IOC, DAO, SDLC, Active MQ etc.), UML (Rational Rose, Visio), Object Oriented Analysis and Design (OOAD),MVC Design patterns, GOF Design patterns, J2EE Design patterns, EJB Design patterns , J Unit, Testing,N Unit, Scala Test, ANT,Webdriver,Cucumber, Apache Kafka ,DB Unit. |
| **Methodologies** | UML, OOPS, VLifecycle Model, Agile and scrum, OSGI, Information Systems Development Methodology (ISDM) |
| **Open Source Frameworks** | Struts 1.3, Spring Framework 2.5/ 3.0, Spring MVC, Spring Core, Spring Context, Spring JDBC, Spring ORM, Spring JMS, GO4,Spring Web Services, Spring Batch, Spring Integration, NODEjs ,JSP, JSTL, JNDI, Hibernate,Hybris. |
| **Web/Application Servers & Middleware** | Web Logic 8.1/9.1/10.3**,** IBMDB2, Web Sphere 7.0/8.0, JBOSS 4.0/5.0, Apache Tomcat 6.0/7.0 and Jetty Server. |
| **XML/HTML** | XML, JSON, XSD, DTD, XQuery, XSLT, SAX, DOM Parser, XSL, Xpath, JAXB, HTML, DHTML, CSS, XHTML, Tiles. |
| **Database & tools** | SQL, PL/SQL, Oracle, MySQL MSSQL, NoSQL, Hadoop, Cassandra, Mongo DB, PERL, Toad, DB2, HIPPA**,** Sybase**, IBM web sphere portal,** IBMDB2, GWT. |
| **IDE** | Eclipse, RAD6.x/7.x, Eclipse 3.x, CVS, Git, WSAD, JBuilder, NetBeans, SOAPUI. |
| **Languages** | Java(JDK1.6,JDK1.7,JDK1.8), C, C++, **.**Net, C#, Python, Scala, Java script, Shell scripting, Java I/O. |
| **J2EE** | J2EE (JSP, Servlets, JSTL, Custom Tags, Face lets and Prime Faces, EJB, JMS, JDBC, Web Services JAX-WS, JAX-RS, XML Parsing, XSLT), Servlet, JTA, JNDI, LDAP, Struts, JSF. |
| **Core Java** | Collection, Multithreading, concurrency, RMI, Sockets, Reflection, Java Beans. |
| **Scripting Languages** | JavaScript, Perl Script, Shell Script, Power shell, Ajax, JQuery. |
| **Protocols and UML Tools** | SOAP, LDAP, RestFul, SOA, pJs, NodeJs, BackboneJs, ExtJS, HTTP, HTTPS/SSL, TCP/IP, FTP, Telnet, Rational Rose 2002, Microsoft Visio, Jasper/I report |
| **Source Control** | CVS, SVN, Git, Clear Quest, Clear case, Visual Source Safe etc. |
| **Project Management** | Jira1.4, Microsoft Project, TestDirector7.0. |
| **Other Tools** | Maven2.0, Ant1.6, Log4J, Drools, Javadoc, Apache Commons. |
| **Operating Systems** | Windows, UNIX, Linux, SUSE ,Red Hat, I Series |

**Professional Experience:**

**Client: Dell Inc.,** [**Round Rock, Texas**](https://en.wikipedia.org/wiki/Round_Rock,_Texas)**. Aug 2014 – Till Date**

**Role: Sr. Java/J2EE Developer**

**Project: Web based Content Management Application**

**Description: Dell Inc.** is an [American](https://en.wikipedia.org/wiki/United_States) privately owned [multinational](https://en.wikipedia.org/wiki/Multinational_corporation) computer Technology Company that develops, sells, repairs and supports computers and related products and services. The application consists of a web application and a toolbar that facilitates easy access and management of all your information including web searches, bookmarks, files, notes, and more. The application also enables the user to manage information across contexts and provides work-space to store all the information which is accessible both in online and offline mode

**Responsibilities:**

* Involved in designing, developing and testing of **J2EE** components like **Java Beans**, **Java**, **XML**, **Collection Framework**, **JSP, spring and Hibernate.**
* Used **Spring/MVC** framework to enable the interactions between **JSP/View** layer and implemented different design patterns with **J2EE** and **XML** technology.
* Involved in handling transactions using **Spring** Declarative Transaction management.
* Implemented Caching mechanism using **Spring Gem fire Template.**
* Implemented DAO layer using different **hibernate** techniques like strategies, Inheritance, annotations and criteria interfaces.
* Used **SOA Integration** service for Data Integration Service and Functional Integration Service .Used **SOAPUI** for the functional testing and inspection and invocation of spring based Web Services.
* Designing new components to fit in the already existing architecture using **core Java**, multi-threading different design patterns like the **factory method, Abstract factory pattern, Singleton.** While developing web-based applications used **Web Services, both SOAP/WSDL and REST,**
* Developed Web application using **Python, Django, JavaScript, AJAX, Java applets** and **servlets, HTML, XML** and template languages
* Implemented **PL/SQL** queries and used **Oracle stored procedures**, and built-in functions to retrieve and update data from the databases. Worked on server-side web applications using **Node.js**
* Involved in Construction of UI using **JQuery, AngularJs, Ext.js, Bootstrap** and **JavaScript**.
* Involved in Message Broker Development using **IBM integration**, Message Sets and Message Definitions, Coded the **ESQL** for Message Transformation Nodes**,** **Eclipse**, **XML/XSLT and XSD**.
* Implemented **Ajax** and **JQuery** based navigation system visually identical to previous table-based system to improve ease of maintenance and organic search engine placement.
* Developed the **war/ear** file using Ant script and deployed into **Web Sphere** **Application** Server.
* Developed and implemented UI controls and APIs with **ExtJS** and Coded the front end **Ajax** framework components using Web 2.0 JavaScript library **ExtJS**.
* Extensively used **Oracle SQL** Developer graphical tool for the enhancement and simplification of Database Development task. Developed rule modules using Rule Engines, **Drools ILOG**, **BRMS** and **BLAZE** for business management. Created rule-based decision services using **BRMS** **(ILOG JRules** framework**)**
* Developed specialized search system using **Mongo DB, AngularJs, Java Servlets, JUnit, Maven.**
* Introduced the use of live mockups **GUI** prototyping (**using** **ExtJS**) which makes **UI** part of specification much more understandable for developers.
* Deployed, Managed and Monitored **Mongo DB** Replica Sets / Databases. Prototyped **Mongo** **DB** new features across multiple stacks
* Created tools to support and enable **Continuous Integration**, **Continuous Deployment** and system monitoring/reporting using **Puppet, Chef**, **JSP** and **Shell Scripts** with a **MySQL** database.
* Installed, configured and hosted the **Oracle**, **Tomcat** app servers and **MySQL** DB servers on physical servers (**Linux**, **Windows**), and **Amazon AWS virtual servers** (Linux).
* Used cloud computing technologies **Amazon EC2** and **Amazon** **S3** web services for [Cloud Drive](http://searchconsumerization.techtarget.com/definition/Amazon-Cloud-Drive), [Cloud Search](http://whatis.techtarget.com/definition/Amazon-CloudSearch). Migrated corporate Linux servers from physical servers to **AWS virtual servers.**
* Used **Oracle 10g** AWR & ADDM to monitor database activities and performance tuning. Extensive Performance Tuning, Memory (SGA) Tuning, Performed Database and SQL tuning, Configuration, maintenance and tuning of 10g RAC.
* Developed Exception handling code to recover from **DB** specific, Application specific, Business and Non-business logic specific exceptions.
* Designed programs for automated image analysis (**VB.NET, C#.NET, MS SQL Server, Excel**).
* Used **JSF** for internal report generation by fetching data from database with customized view using **CSS** and **AJAX** for form processing. Implemented **Message Driven Bean** Using **JMS**.. Implemented enterprise applications **with JQuery, AngularJs and Spring MVC,** **Perl Script.**
* Involved in creating test cases using **JUnit** for Java classes and Abstract spring dependency Injection test for spring beans. Developed web-based tools for testing using **Python**, **HTML** and **JavaScript**
* Performed a thorough unit testing and resolved several data related issues before migration to production.

**Environment:Java1.7/1.8,JSP,CoreJava1.6Multithreading,Struts2.0,Servlets2.3,HTML5,JUnit,TestNG,NUnit,ScalaTest,XML/XSL,XSD,JavaScript,Log4j,JQuery,Spring3.0,Node.js,MySQL,Maven2.0/3.0SpringBatch,SpringIntegration,Git,Windows,WebSocket,Eclipse2.x/3.x,Subversion,Webservices,AWS,AngularJs,Oracle11g/10g,SQL,Drop wizard, Perl Script ,DB2 .**

**Client: Value Options Inc., Reston VA. July 2012 – Aug 2014**

**Role: Sr. Java/J2EE Developer**

**Project: Master Patient Index**

**Description:** Value Options Inc. is the nation's largest independent behavioral health care and wellness company, specializes in management for all behavioral health issues, and mental health and chemical dependency diagnoses .The application mainly deals with Intensive Case Management (ICM) and Intensive Patient Centric Record System. The application has various modules like the Referral Information, Engagement, Care Plan, Member Contacts, Dashboard and different assessments about the behavioral health conditions, discharge information which deal the patient records.

**Responsibilities:**

* Redesigning the existing web application with new technologies& new Technical flow.
* Used **Spring MVC** on the web layer and business delegate and DAO on the business layer.
* Involved in creating **UI** screens using **JSP**, controllers using annotations at method level and class level.
* Designed and implemented a **Cassandra** NoSQL based database and associated **RESTful** web service that persists high-volume user profile data for vertical teams.
* Developed large scale web applications using **Java, SQL Server, Web Services, HTML, JAVA script and CSS**. Wrote business rules using **Drools** and business logic processing customs declarations.
* Developed DAO for communicating with the database. Used **Hibernate** DAO support for performing queries. And handled transactions using **spring** annotations.
* Used **Core Java**, **Swing,** and **multithreaded** concepts to develop and application implementations.
* Dynamic web applications with **AJAX, JQuery and web sockets** and Wrote **Node.js** applications in **JavaScript.**
* Involved in developing **Spring IOC** (Inversion of control), **DAO, MVC**.
* Wrote Stored Procedures in **Sybase ASE**and developing **ASP.Net** pages to support the web components of this application.
* Designed built, and deployed a multitude applications utilizing AWS stack (Including **EC2, R53, S3, Dynamo DB, SQS and EMR**), focusing on high-availability, fault tolerance, and auto-scaling.
* Wrote **SQL** queries to get the data, update the data from the database and to connect database in the DAO implementation classes.
* Created architecture stack blueprint for data access with **NoSQL** database **Mongo DB**.
* Involved in the creation of interface to manage user menu and Bulk update of Attributes **using** **JS**, **EXTJS** and **JQUERY.**
* Used **Jenkin and Chef** to provide **continuous integration** service for Server configuration management.
* Implemented **Chef** and **Puppet** modules to automate configuration of a broad range of services.
* Used **SOA** and **Oracle technologies** (service bus) for developing and integrating system components.
* Used cloud computing technologies **Amazon EC2** and **Amazon** **S3** web services for [Cloud Drive](http://searchconsumerization.techtarget.com/definition/Amazon-Cloud-Drive).
* Worked on **ExtJS** for user interface widgets with High performance scalable grids, trees and menus.
* Implemented and deployment management GUI in **AngularJs, JSON, Hibernate, MSSQ**L, including the required back-end technologies. Developed front end applications using **Swing, Struts2.0, GWT, AJAX**.
* Used **Free Marker Template** for sending the parameters to the back end systems.
* Used **spring** support for **restful web services** to communicate with the host machine for agreement forms. Used rest Client to test the **web services**. Used **Jackson API** to UN Marshall the response into java objects.
* Used auto wired annotation for handling the dependent objects.
* Developed / modified Oracle **PL/SQL** codes like stored procedures, functions, triggers etc. based on technical and functional specification documents.
* Used **Hibernate** as ORM tool and defined the mapping and relationship of each table in database to java object
* Used **MYSQL** to write the **MQ** queries & web portal server for design web pages.
* Developed a SCORM-compliant web server using **Python, Celery** and **XML**.
* Created test cases for DAO's and web services. Used annotations to load the configured file to test the components.
* Used **Maven** to acquire the dependencies and build the application. Used perforce as a **version control** system. Anthill pro to deploy the application into **JBOSS**.
* Good understanding of **HIPAA**, Healthcare knowledge.

**Environment:** **Java 1.7/1.8,J2EE, Core Java JSP, Spring MVC, Spring ORM, Spring IOC, Spring Web Services, Node.js, web sphere portal, Hibernate, MySQL, Restful Web Services, Oracle 9i/10g, JUNIT, IBMDB2, Apache Tomcat, IBMMQS, Agile, Spring Batch, Spring Integration, Maven 2.0/3.0, JBOSS, Java Script, HTML, Life ray Portal, CSS, JQuery, AJAX, AWS stack,** **Eclipse Juno, Hippa.**

**Client: Charter Communication, St Louis, MO April 2011 – June 2012**

**Role: Sr. Java Developer**

**Project:** **Application for Performance Management**

**Description:** Charter Communications is an American cable telecommunications company, which offers their services to consumers and businesses under the branding of Charter Spectrum. The project aim was to developed web application which shows near to real time reports to end users. Analytical data is collected from several end users. This raw data is then processed by data Integration to carry out the ETL process to persist the aggregated data in a data warehouse.

**Responsibilities:**

* In architecting various **Business Layer** and **Data Management components** of multi-tiered web based system over **J2EE** architecture. Responsible for JAVA, J2EE and Groovy coding / development.
* Actively designed, developed and integrated the Metrics module with all other components. Used **Scrum** for managing product development.
* Development using **Java, JSP** and **Servlets** on **WSAD**.
* Developed **Struts Action** and **Form** classes to access Java Beans and **UI**.
* Wrote MySQL, **PL/SQL** stored procedures and functions to manage data, **MySQL** queries for necessary requirements, and **MySQL** triggers for data automation.
* Designed and coded highly-available systems/web applications with **java script, Node.js.** Provided **Node.js** for architecture. Used **Hibernate** to access database and perform database updating.
* Implemented various complex **PL/SQL** queries and Stored Procedures.
* Used **Spring Core** for middle tier development to achieve inversion of control.
* Wrote **SQL** queries and stored procedures over server databases using **SQL Server** and **HTML** files.
* Wrote complex queries and mapped database views using **DAO** in **Oracle.**
* Used various **Core Java** concepts such as **Multi-Threading, Exception Handling, Collection APIs** to implement various features and enhancements. Co-ordination with **offshore team** on development activities.
* Developed Use Cases, **UML** diagrams such as **Sequence Diagrams, Activity Diagrams** and **Class Diagrams**, for my application modules (Metrics).
* Developed Web Services using **XML messages** that use **SOAP**. Developed **Web Services** for Payment Transaction and Payment Release.
* Developed the application using **RAD as the IDE** and used its features for editing, debugging, compiling, formatting, build automation and **version control (CVS).**
* Wrote test cases in **JUnit** for unit testing of classes and implemented the logging using **Log4j**.
* Retrieving code from the repository and deploying in Production using **ANT.**

**Environment:** **Java1.6/1.7, JSP, Eclipse, Servlets, Struts, Spring, Hibernate, Git, EJB, Groovy, JNDI, Hibernate, HTML, XML, DHTML, Log4j, Ant, Web Sphere, Oracle, Windows, JSF, JBPM, Scrum, JDBC, Rational Software Architect, Web Services(SOAP/WSDL and REST), Web Logic Application Server, JUnit, Maven, SVN, Java Script, CSS, UNIX.**

**Client: CitiMortgage, Farmington Hills, MI Jan 2010 - March 2011**

**Role: Sr. Java Developer**

**Project: Citi Tax Research and Control – CitiTRAC**

**Description:** It was an E-commerce application**.** The organization has a desire to develop a Customer Service Investigations (CSI) workflow application that can bridge the geographic boundaries easily. Specifically, the organization wants to perform tax-associated customer service from a site outside of the CSI home department. Browser-based technology is suited to this sort of requirement. Involved in the automation of the historical data systems of the organization, like the Customer Service Tracking System (CSTS), Loan Data Access (LDA), New Loan System (NLS).

**Responsibilities:**

* **Java 1.7** is used for coding the server side and standard of coding for entire application.
* Understanding the client requirements from status meetings and maintaining the screens as per the client needs.
* **Agile Scrum methodology** is used to release the product
* Designed and developed a web site application using **J2EE, XML, EJB, Servlets,** and **JSP** under the **Apache Struts** Framework. Create **Web Socket** connection through Web Socket handshake
* Used **core java**, which includes Collections and **Maven** to acquire the dependencies and build the application
* Designed a batch processing system with **RESTful** based APIs, **using Spring Batch 2.0, integrated** with Quartz scheduling. Involved with retail sales, logistics and Supply Chain management.
* Worked extensively in Service layer using **Hybris** Multi Channel Suite which creates new Extensions, Data Model, and DTO. Installed and configured a basic **Hybris** store.
* Worked with **spring** based **Hybris** Accelerators, Extensions and Cockpits.
* Designed GUI using **C#** and **WPF**.
* Developed strategy and retails insight into multichannel commerce application using **IBM web sphere commerce server,** and **sterling commerce.** Responsible for coding style, designs, research for CMS with SAAS.
* Improved mathematical model for Fixed Income Performance, exchange traded derivatives Attribution system and fixed income products like bonds and certificates of deposits online.
* Developed GWT **(Google Web Toolkit) 2.0** platform using API with **MySQL** as database and **Tomcat.**
* Used cloud computing technologies **Amazon EC2** and **Amazon** **S3** web services for [Cloud Drive](http://searchconsumerization.techtarget.com/definition/Amazon-Cloud-Drive).
* Used **WebLogic9.1** application Server to create, debug and deploy application modules.

**Environment:** **JDK1.6/1.7,JSP,Core Java– Multithreading, Struts 2.0, Servlets 2.3, HTML5, J Unit, TestNG, N Unit, Scala Test, XML/XSL, XSD, JavaScript, IBMDB2, IBMMQS, Log4j, X-Query,J-Query Spring 3.0, Node.js, web sphere portal,MySQL,Maven2.0/3.0,SpringBatch,IBM Integration, IBM web sphere commerce, sterling commerce, Git, Windows, Web Socket,**  **Eclipse 2.x/3.x ,Subversion ,Web services ,Oracle, SQL, Apache Camel , Hybris ,DB2**

**Client: HSBC Software Development, India. Aug 2008 – Oct 2009**

**Role: Java Developer**

**Project: Sales Tracking System**

**Description:HSBC** Global **Software** Delivery is a globally managed function within **HSBC**. This application allows the company to manage its inventory to achieve a lower inventory cost. The application is shared by the company and its suppliers to manage supply orders and status. All the modules are designed and developed using Java.

**Responsibilities:**

* Designed and developed a Rich GUI (RIA) front-end using **DHTML, JSP,** **JavaScript**
* Used **Struts framework** for developing application and user interfaces
* Worked on complete design and coding using **JSP, Servlets.**
* Designed and coded Business logic and Database layers in **C#, XML**, and **Asp.net**
* Efficiently memory managed the Java Classes by customizing the Mark and Sweep, **Garbage.**
* Involved in using **Core java** concepts – Collections, Exception Handling, Multi-Threading, Serialization etc.
* Collector algorithm. Used various design patterns like **Singleton**, **Session Façade**, **DAO.**
* Involved in writing **EJB** entity bean and Session bean.
* **Websphere5.0** clustering and **MQ**-Series for background process.
* Validating XML documents with Schema using **SAX** **parser**
* Implemented **Log4J** for Logging Errors, debugging and tracking.

**Environment:** **Java,JSP, .Net, C#, Servlets, EJB, JMS, AJAX, Oracle, XML, XSLT, HTML, CSS, Web Sphere, UML, RAD, TOAD, PL/SQL, JUnit, Apache Ant, CVS, Log4j.**

**Client: Smart Switch Corporation, India. June 2007 – July 2008**

**Role: Jr. Java Developer**

**Project: EXpresso**

**Description:** eXpresso is a web-based integrated DM solution platform. With its double byte apability to handle Chinese, Korean and Japanese languages. It can handle up to 5 million multilingual e-mails a day. Building with the functions of profile search on the lists database, DM content creation and delivery, data tracking and reporting. EXpresso has two product brands, the ESB (Email Services Bureau) and ASP (Application Services Provider) targeting for different sectors.

**Responsibilities:**

* Developed the JSP, Servlet and JavaBeans using **WSAD** and test the applications Using **Web Logic** testing environment. Validating **XML** documents with Schema using **SAX** parser
* Used **XSLT** to convert **XML** documents into **HTML**
* Used to write **SQL queries**, creating tables and columns using **Oracle**.
* Worked extensively with **Log4J** for logging the application events.
* Used Win **CVS** as a repository for check in, checkout the source code
* Writing **JUnit** programs for unit test the application events.

**Environment:** **Core Java ,.Net,C#,JSP1.1, Servlet, JavaBeans, Websphere4.0, Oracle7.x, WSAD 4.0, XML, XSLT, HTML, JMS, JUnit, Apache Ant, CVS, Log4j.**

**Education:** Bachelor of Technology from the INDIA.