

VINOD VENKATESH.

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SUMMARY OF EXPERIENCE

- Having 9 + Years of experience in developing Web Applications using **Java/J2EE**. Extensively involved in development process of distributed applications
- Easily adaptable to new technologies and could work in multi-platform environment
- Strongly initiative, creative and able to learn new technologies and systems
- Extremely passionate to work in a challenging place
- Looking ahead for great career in fair working environment with opportunities to growth

SKILL SETS

Languages	: Java
Web Technologies	: JSP 2.0, Servlets 2.4, JDBC 3.0
Frame Works	: Webworks 2.2.2, Struts 1.x, Struts 2.x Hibernate 3.0, iBatis 2.1.7, Ajax, Spring 2.5, Junit 4.5, JQuery, REST webservice, Spring boot, React & Redux
Middleware	: EJB 2.0
RDBMS	: Oracle, Mysql, DB2
Application Servers	: Weblogic 8.1, Jboss
Web Servers	: Tomcat 7.0.
Tools & I.D.E	: Eclipse 3.2, ObjectWeb Lomboz 3.2.2, Text Pad, StarTeam, iReport, Win CVS
Others	: Freemaker 2.3.4., Ant, Apache Log 4j, Apache Lucene
Operating System	: Windows XP, UNIX

Employer Name: Galaxy Solutions	From: Sep 2011	To: To Date.
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9. Project Name : B2C Website
Client : Express Scripts
Duration : Sept 14 to till date.
Designation : Sr. Software Engineer.
Team Size : 12.
Web site : <https://www.express-scripts.com/>

B2C Consumer Web site is a PBM web based application, used by members to place orders for refills of the prescription which they are undergoing currently, for self or the dependents. The application is capable of checking the alternatives for generic medication, and capability to transfer any existing prescriptions from retail to mail.

There are 2 flavors of this application,

- 1) Open Enrolment
- 2) Post Enrolment;

Open Enrolment: Every member who wishes to know the benefits of using medco as their PBM (Pharmacy Benefits Management) can use this site. It comprises of applications to compare plans, explore plan, new & forms etc.

Post Enrolment: This is a logged in flow, where member can place order and buy medicines prescribed in their prescriptions and pay online. The application can be used to do smart refills etc.

Responsibilities

Analyze and Document Solution (Design).

Create High Level and Detailed Level Design Documents.

Update Traceability Matrix to ensure traceability of the requirements (Business and Functional) in the design.

Assist the Development Team in helping them understand the Technical Design and Code is well aligned with the Requirements.

Work closely with the Development Team to gather Test plan information and trace them to the requirements as part of the Traceability Matrix.

Conduct Code reviews to ensure code quality.

Work closely with the QA Team to ensure traceability between Test Cases and Requirements.

Support the QA team with QA, Regression Testing and work closely with Business teams in UAT phase.

Work hand in hand with the Tech Leads / PM's with documentation, status decks etc.

Post Implementation Support and End User Training.

Provide technical guidance to various team members from different vendors, who work from various global locations.

Environment:

Operating system : Windows XP, UNIX

Technologies : Core Java, Broadvision jsp, Data Power, XML, XSLT, XHTML, dojo

App server : Broadvision App Server, Web sphere and tomcat

Database : DB2

8. Project Name : B2C Production Support

Client : Express Scripts

Duration : Nov 12 to Aug 14.

Designation : Sr. Software Engineer.

Team Size : 12.

Web site : <https://www.express-scripts.com/>

Express Scripts, provides pharmacy benefits management services to tens of millions of consumers through thousands of plan sponsors, helping them offer a healthy prescription-drug benefit today, tomorrow and into the future. Express Scripts, design systems to enable better health and value at the consumer level. Patient by patient, prescription by prescription, Express Scripts help deliver better health outcomes while eliminating wasteful spending

Responsibilities

Involved in root cause analysis of the issue

Involved in front presentation implementation using xml, xslt and dojo

Unit testing and bug fixing
Discussion with onsite business team for providing appropriate solution

Environment:

Operating system : Windows XP, UNIX
Technologies : Core Java, Broadvision jsp, Data Power, XML, XSLT, XHTML, dojo
App server : Broadvision App Server
Database : DB2

7. Project Name : Dependency mapping tool
Client : Express Scripts
Duration : Sep 11 to Oct 2012
Designation : Sr. Software Engineer.
Team Size : 7

Dependency Mapping is a platform independent product that focuses on source code, data, and content integration processes in mainframe environments. This tool helps for managing source code, data, and content -- creating a system to enable instant search, review, analysis, and impact of large volumes of computer code, independent of hardware or software platform, while "virtualizing" a comprehensive view of the entire enterprise's applications, structure, and relationships.

Responsibilities

Developed front-end presentation module using jquery and html
Involved in data base coding using Hibernate
Involved in Business logic coding using core java
Involved in Implementation of rest service
Involved in report generation in xls, csv and text format
Involved in caching search result data using Apache Lucene
Requirement gathering with Onsite team
Unit testing
Involved in Bug Fixing
Part of the Selection Panel

Environment:

Operating system : Windows XP
Technologies : Core Java, Hibernate 3.0, spring 2.5, Servlets, REST, JQuery, Apache Lucene, HTML
Web server : Apache Tomcat 7
Database : Oracle 11g

Employer Name: Torry Harris Business Solutions	From: Oct 2008	To: Aug 2011
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6. Project Name : Mentis-Fraud Incident Management System (FIMS).
Client : Orange U.K.
Duration : March 11 to August 11.

Designation : Software Engineer.
Team Size : 8.

Mentis is a state-of-art fraud detection system, designed exclusive to Orange. Mentis has been designed to detect several specific types of fraud that hit the network hardest each year. Mentis will also be continuously updated to detect new types of fraud that emerge along with new telecommunication technologies. This will give Orange the added confidence to move new products and services to the market place quickly and maintain its competitive edge. Mentis uses a web-based graphical user interface and is supported by remote access; fraud can also be investigated whilst working away or whilst on the move. Mentis is able to automatically look for suspicious events on the network and on the customer databases and will alert if subscriber needs to be investigated further. The Mentis database holds all subscriber data from CSS and JTI, payments data from PPS and IVR. In addition, Mentis also holds all network data (CDRs) spanning the previous 40 days.

Responsibilities

Developed front-end presentation module using JSP
Involved in data base coding using Hibernate
Involved in Business logic coding using core java
Involved in Implementation of Action Classes
Unit testing
Involved in Bug Fixing

Environment:

Operating system : Windows XP
Technologies : Core Java, Hibernate 3.0, Struts 1.3, JSP 2.0,
Application server : Jboss
Database : Oracle 10g

5. Project Name : Call Booking System.
Client : THBS.
Duration : December 09 to Feb 10.
Designation : Software Engineer.
Team Size : 2.

Call booking system project was developed for THBS, wherein Employees can book calls to communicate with onsite (UK) clients for any particular day for specified period of time. All employees above D4 levels were given the permission to book the call, update or delete the same. Only the owner of the call book had the privilege to delete or update any particular call. All employees could view the calls booked for any particular day or week. He/She could book calls only if any time slot was available.

Responsibilities

Developed front-end presentation module using JSP.
Involved in data base coding using Hibernate.
Involved in Business logic coding using core java.

Involved in Implementation of Business Classes.
Involved in Client Side Validation using Javascripts.
Involved in Bug Fixing.
Preparing Unit test cases.
Unit testing

Environment:

Operating system : Windows xp.
Technologies : Core Java, Hibernate 2.0, Struts 1.2, JSP 2.0,
JavaScript, Spring Dao, Spring IOC, JQuery.
Application server : Jboss 4.1
Database : Oracle 9i (Client).

- 4. Project Name : Lunch Booking System.**
Client : THBS.
Duration : June 09 to November 09.
Designation : Software Engineer.
Team Size : 2.

Lunch booking system project was developed for THBS, wherein Employees can book lunch or cancel lunch for any particular day. It also had a admin tab where in administrator and finance department can view the lunches booked by all employees for any particular day week or month, and use the same for deducting the total lunch cost from his/her salary.

Responsibilities.

Developed front-end presentation module using JSP.
Involved in data base coding using Hibernate.
Involved in Business logic coding using core java.
Involved in Implementation of Business Classes.
Involved in Client Side Validation using JavaScript's.
Involved in Bug Fixing.
Preparing Unit test cases.
Unit testing

Environment:

Operating system : Windows XP.
Technologies : Core Java, Hibernate 2.0, Struts 1.2, JSP 2.0,
JavaScript, Spring Dao, Spring IOC, JQuery.
Application server : Jboss 4.1
Database : Oracle 9i (Client).

- 3. Project Name : IPMA/DOGMA**
Client : Daimler.
Duration : December 09 to December 10.
Designation : Software Engineer.
Team Size : 15.

IPMA/DOGMA application is used for the management of the data related to the intellectual Property of Daimler and its business divisions. IPMA/DOGMA application will be used Daimler IP (Intellectual Property) team for processing the applications related to the patents, Trademarks and domains. The new IPMA/DOGMA application will interact with the other systems like Utitimus IPWorkflow, DMS and other systems from the business perspective.

Responsibilities

- Developed front-end presentation module using JSP
- Involved in developing web layer
- Involved in developing Business layer
- Involved in Implementation of Business Classes
- Unit testing
- Involved in Bug Fixing

Environment:

Technologies : Core Java, Hibernate 2.0, Struts 1.2, JSP 2.0, JavaScript, jdbc
Application server : Tomcat 5.x
Database : Oracle.

- 2. Project Name : CCA.**
Client : Orange U.K.
Duration : October 08 to November 09.
Designation : Software Engineer.
Team Size : 12.

CCA project will form part of the UK Strategic Billing (USB) programme and will deliver the capability to support management of customers taking converged propositions. In particular the project will deliver a converged customer account and the capability to produce a single bill for these accounts containing detail of charges from both Orange Mobile and Orange Home. The objective of the project is together with the integration of the new billing platform into the current legacy environment, this project will deliver the minimum necessary capability to support converged propositions that have single bill as a feature to the extent that they can be released to customers.

Responsibilities

- Developed front-end presentation module using JSP.
- Involved in data base coding using Hibernate.
- Involved in Business logic coding using core java.
- Involved in Implementation of Business Classes.
- Involved in Client Side Validation using JavaScript's.
- Unit testing
- Involved in Bug Fixing.

Environment

Technologies : Core Java, Hibernate 2.0, Struts, JSP 2.0, JavaScript, Spring IOC.
Application server : Jboss
Database : Oracle 9i (Client).

- 1. Project Name : XRE5j.**
Client : MSI Japan.
Duration : November 07 to September 08.
Designation : Software Engineer.
Team Size : 18.

This project was implemented to enable insurance solution for Reinsurance Companies. It handles the Operations between Insurance Company to Reinsurance Company. Reinsurance Company is the one, which provides insurance to insurance companies.

The project was scoped to include features like Treaty, Facultative, and Direct U/W Claims. Facultative is Large policies from Insurance to Reinsurance Company case by case by case. The Facultative consists of feature like Facultative Claims, Claims maintenance. The XRE consists of a facility to search for all the Reinsurance Companies and keep track corresponding details of policies and premiums.

Responsibilities

- Design and development of Treaty, Facultative, Claims Module
- Developed front-end presentation module using FTL
- Created Layouts required for Reports using I-reports
- Involved in Generating Reports in pdf format
- Involved in data base coding in Ibatis framework
- Involved in Implementation of Action classes
- Unit testing
- Involved in Bug Fixing

Environment:

- Technologies : Core Java, Web Works 2.2.2, ibatis 2.1.7, Freemarker 2.3.4, Java Scripts, Ejb, iReport 0.5.0, Spring 2.0.
- Application server : Jboss 5.0, Weblogic 8.1
- Database : Oracle 10g.

Educational Summary

B.E. in Electronics & Communication from SJCIT, Chickballapur, passed out in 2004

Personal Details

Date of Birth : 18th March 1982
Sex : Male
Nationality : Indian
Marital Status : Single