



Prathika Halaswamy

Software Engineer

prathikahalaswamy@gmail.com

HR.com-Bangalore

+91-9482689713

Career Objective:

To become part of an organization where I can leverage my skills and contribute substantially through my knowledge.

Professional Summary:

- Experience in developing various products using Java, J2EE technologies with hands on experience in JAVA, Servlets, JSP, Webservices, Struts, JDBC.
- Analyzing and Implementing customer requirements.
- Code debugging.
- Writing JUnit and Test Cases.
- Fixing Bugs in the code.
- Worked on client side and web technologies such as HTML and JavaScript.
- Getting the requirement and understanding it.
- Designing & Developing JSP Forms using java.
- Have worked on Configuring, Deploying, Apache web server, Tomcat servers.
- Contributed towards nurturing fresh talent and providing technical guidance.
- Excellent written and verbal communication skills.

Professional Experience:

- Currently working for HR.com, Bangalore as a Software Engineer since May 2012.
- Worked for Lemaxl Solutions Pvt Ltd, Bangalore as Java Developer from Jan 2010 to April 2012.

HR.com is in business to help build great companies by connecting them to the knowledge and resources they need to effectively manage the people side of business. As the global authority, we deliver HR Best Practices to help organizations build great companies through community, collaboration, research, shared best practices, and measurements.

Current Roles & responsibilities:

Project 1

Project Name	: Social News (Internal Project)
Environment	: CMS, SITEFORUM Script API (Proprietary code)
Duration	: May 2012 to till date

Description: Social news is the internal task of HR.com website. Social news consisted of updating twitter & facebook news fed in by the registered users on the current topics. Used twitter & facebook search API's for searching & feeding in the news. Through this we made an attempt of establishing our brand and increasing brand awareness. Increasing the awareness level of our company. Improving the image of our services and products. Intercepting negative opinions in blogs and forums. Distributing content, messages and facts efficiently. Developing a new sales approach. Increasing interaction and transparent communication. Enhancing the scope and the amount of users. Improving the number of visitors of our portal.

Responsibilities:

- Developed the design attributes
- Integrated the design attributes in SITEFORUM Studio
- Used twitter & facebook search API for feeding the news
- Developed the separate pop-up window in dev.hr.com & Virtual Events section
- Moved into the live site after final testing

Project 2

Project Name : PCMA (Professional Convention Management Association)

Client : PCMA, Chicago

Environment : CMS, SITEFORUM Script API (Proprietary code)

Duration : August 2012 to October 2012

Description: PCMA Online Learning Center. PCMA's 2011 updated Certified Association Sales Executive (CASE®) online course is interactive, self-paced, certificate course that fills knowledge gaps, builds business acumen and teaches how to become an association mastermind.

The knowledge gained from the CASE® course will help to build stronger and even more dynamic relationships with our association clients. And with our open enrolment structure, special group rates and self-assessment exams, it's even easier to participate. The certificate will be awarded upon successful completion of the 10 building block modules.

Responsibilities:

- Analyzed the requirement document
- Development & testing
- Involved in bug fixing & enhancements

- Extensively worked on Learning Activity module
- Moving the tested codes into live site

Project 3

Project Name : RMA (Relationship Management Application)

Client : CITI Bank, DEUTSCHE Bank

Environment : JSPs, Servlets, Tomcat and Oracle

Duration : Jan 2010 to April 2012

Description: RMA is a web based application used for Creating/Manipulating Authorizations, process, Lines and other configurations required for Banks before they actually do the financial transactions. In existing system, a hardware device is connected a machine, which is used for creating an authorization (using BKE) to a bank. With the increase of customers, installing a hardware device is a cost effective and time consuming process. So, RMA has come into picture. RMA has around 18 clients all over the world. (CITI, RBS, DEUTCH, AMERICAN BANK, Bank of America etc).

Responsibilities:

- Requirements Gathering
- Development & Unit Testing
- Involved in bug fixing and enhancement
- Prepared Integration test specs
- Involved in development of Cash and balance reporting Module
- Currently working on Message Manager module which deals with message validation , Storage , Audit, Monitoring and Repair
- Working on message validation framework for validating SWIFT MT messages with its schemas
- Developed Message Manager's Monitoring sub module for checking message status, message progress.
- Deploying the application in Tomcat
- Prepared User manuals such as Client Installation guide

Project 4

Project Name : FASTWIRE Open

Client : CITI Bank, London

Environment : JSPs, Servlets, Tomcat, Eclipse and Oracle

Duration : Jan 2010 to April 2012

Description: FASTWIREOpen is a financial messaging system which receives the any financial message such as payment message and formats the message according to SWIFT standard and send it to beneficiary party. This is a migration project for FASTWIRE, developed on VMS operating system and screens are of legacy type. To make use of the UI screens user friendly, FASTWIRE Open has come into picture and it is using all open source software for implementing it.

Responsibilities:

- Involved in developing the presentation layer (UI) ,business, Service layers
- Involved in preparing Integration test specs
- Dealing with SWIFT messages – sending/receiving messages to/from SWIFT over secure FIN lines.
- Created mapping documents and involved creating stubs for unit testing before the external services were available.
- Involved in Development of handling of failed and error messages.
- Involved in UNIT, Integration and Regression testing stages
- Deploying the application in Tomcat

Skill Set:

Operating System	Windows Family
Programming Language	Core Java
Scripting Language	JavaScript
Technical Standards	XML, SOA
Tools	ANT
Databases	MySQL, Oracle
Source Control	SVN
IDEs	Eclipse
Application Framework	Struts
Testing Framework	JUnit
Application/Web Servers	Apache Tomcat
Designing Methodology	UML

Academic Profile:

- B.E. in Computer Science from MITK, Udupi 2009 passed out.
- Class X and XII from Jawahar Navodaya Vidyalaya, Udupi.

Extra-curricular:

- Table Tennis Runner up at Regional level(Held at Ranga Reddy, Hyderabad).
- Active member of Kabaddi team which won Runner up held at Uduvalli, Chitradurga.

* References will be provided on request.