**Summary**

I have more than eight years of professional experience in software development, including 6 years of Java and 3 years of Coldfusion. Going through many roles such as developer, team leader, and technical leader has givenme a strong understanding of the development life-cycle. I often try to find the best solution to resolve a problem and suggest it to our customers. My goal is always to keep good communicationsbetween client and the team; I believe that is the key to open, good cooperation and that it is a good foundation to have both sides contribute to the project. I am focused ondelivering top quality and meeting project deadlines.

**Technical Proficiencies**

* Java 6, Spring 3, Hibernate 3, Lucene Search, jBPM 4, C#, C/C++, MVC
* JSP 2.0, Servlet 3.0, Coldfusion 7.0, JSF 2, ICEfaces 3
* HTML 4, CSS 3, JavaScript, Jquery 1.6, ExtJS 4.1.3, DWR 2.0, AJAX, JSON, XML 1.0
* Liferay 6, Velocity, Eclipse Juno, Redmine, Visual Studio 2005, Dreamweaver 8, Ant 1.7.0, Maven
* BIRT reports, RTF Template reports, POI 3.x
* SQL Server 2008, MySQL 5.5, PostgreSQL 9.1, MS Access
* Tomcat 7, JBoss 7.1.1, Coldfusion Server 7.0
* SVN 1.7, GIT 1.8.4, Microsoft Visual Sourcesafe 6.0, SourceTree

**Professional Experience**

**Windward Systems Bench Candidate Apr. 2013 - Present**

*Developer*

**Digital Alchemy -** *Message Stream Project (MSP)/ Automatic Email Tool*

Developer

I have worked for about fourteen months on this on-going, two-year project, as part of a team of 10 developers. My primary responsibility has been maintaining the system as well as implementing new features and conducting investigations to improve overall performance. The project makes use of a third-party technology, Exact Target, and helps our client’s users to conduct email blast programs. It also provides reports and charts for users to view the status of their email blast programs. By using this system, our customers can send one email to a hundred thousand recipients at the same time. We work with the third-party tool to create, modify and send email automatically. This project uses the Scrum methodology.

My role and responsibilities were as follows:

* Maintain older features to ensure strong continuing performance
* Receive new requirements from customer, analyze and break it to small tasks
* Implement new features as per customer requirements
* Investigate the log to improve performance and prevent errors
* Create deployment archive to send to our customer

Technologies Utilized:

* Java, ExtJS, JSP, CSS, Javascript, JSON
* MySQL
* GIT, Eclipse, Liferay IDE, Redmine

**FPT Information System Corporation Aug. 2012 - Mar. 2013**

*Developer / Technical Leader*

**Dep’t. of Information & Communications, HCMC –** *Handbook of Remarkable IT Products*

Developer/Technical Leader

I worked with four developers on this eight-month project. As technical leader, my responsibility was to gather requirements, design a data model, lead the design and coding of the website, and manage the overall team. Our customer was the Department of Information and Communications of Ho Chi Minh City, and this project was a web portal built to advertise IT products & services to be found in Ho Chi Minh City, to support and showcase our city’s IT companies. The user could evaluate IT products and services and the site also served as a gate to communicate with IT Companies. We used an open-source portal to build this project.

My role and responsibilities were as follows:

* Collect requirements from customer; analyze and design data model; lead design and coding of site
* Overall team management; break out assignments and manage deliverables
* Review code from other members; give coaching and guidance

Technologies Utilized:

* JAVA, LiferayPortal, AlloyUI, JSP, JSF, CSS, Javascript, AJAX, Velocity
* PostgreSQL, RTF reports
* Microsoft Sourcesafe, Microsoft Project

**TruongSon Soft Co., Ltd Sep. 2007 - Jul. 2012**

*Developer / Technical Leader*

**Dep’t.of Information & Communications, HCMC -** *Management e-Records*

Developer/Technical Leader

I worked with seven developers over the course of about one year to perform this project. As technical leader, my role was to gather requirements, architect and design the data model, lead the overall team, and upgrade an older, legacy system. Our customer was the Department of Information and Communications of HCMC and the project was built to manage e-records, including integration of data from older systems. It controlled about 25 record types. We combined with ICTI, another firm in HCM City to develop and deploy the project.

My role and responsibilities were as follows:

* Collect requirements from customer; analyze and design data model; design html, reports and code
* Overall team management; break out assignments and manage deliverables
* Review code from other members; give coaching and guidance
* Upgrade older system and work to integrate data from other systems

Technologies Utilized:

* LiferayPortal, AlloyUI
* JSP, CSS, Javascript, AJAX, DWR, Velocity
* PostgreSQL, SQL Server, RTF reports
* SVN, Microsoft Project

**Department of Industry Commerce, HCMC -***Management e-document and e-records*

Developer - Technical Leader

I worked with six developers over the course of fifteen months to perform the project. As technical leader, my role was to gather requirements, architect and design the data model, lead the overall team, as well as integrate data with systems in other departments and offices. Our customer was the Department of Industry Commerce of Ho Chi Minh City. This project was built to manage e- records and e-document. It controlled about 35 record types dealing with documents and records for industry and commerce issues. Leaders and managers can use report to view the processing status of each department and member. It also integrated data with the one-gate system of Ho Chi Minh City government. This Department consists of two offices, so also we had to synchronize all data.

My role and responsibilities were as follows:

* Collect requirements from customer
* Analyze and design data model; design html, reports and code
* Overall team management; break out assignments and manage deliverables
* Review code from other members; give coaching and guidance
* Upgrade older system and work to integrate data from other systems

Technologies Utilized:

* LiferayPortal, AlloyUI
* JSP, CSS, Javascript, AJAX, DWR, Velocity
* RTF reports
* PostgreSQL
* Sourcesafe, Microsoft Project

**Steering center of the urban flood control program HCMC, HCMC -***Management e-document and e-records*

Developer - Technical Leader

I worked with five developers over the course of ten months to perform the project. My company combined with another company with seven persons to develop and deploy. As technical leader, my role was to gather requirements, architect and design the data model, lead the overall team, as well as integrate data with systems in other departments and offices. This project was built to manage e- records and e-document. It controlled 10 departments with about 120 users. Leaders and managers can use report to view the processing status of each department and member.

My role and responsibilities were as follows:

* Collect requirements from customer
* Analyze and design data model; design html, reports and code
* Overall team management; break out assignments and manage deliverables
* Review code from other members; give coaching and guidance
* Work to integrate data from other systems
* Manage the plan and work result of the team in partner company

Technologies Utilized:

* LiferayPortal, AlloyUI
* JSP, CSS, Javascript, AJAX, DWR, Velocity
* RTF reports
* PostgreSQL
* Sourcesafe, Microsoft Project

**Thu Thiem New Urban Area, HCMC -***Management e-document and e-records*

Developer - Technical Leader

I worked with four developers over the course of eight months to perform the project. My company combined with another company with five persons to develop and deploy. As technical leader, my role was to gather requirements, architect and design the data model, lead the overall team, as well as integrate data with systems in other departments and offices. Our customer was the Thu Thiem New Urban Area of Ho Chi Minh City. This project was built to manage e- records and e-document. It controlled about 27 record types dealing with documents and records for Thu Thiem part. Leaders and managers can use report to view the processing status of each department and member. It also integrated data with the one-gate system of Ho Chi Minh City government. It had another branch in district 2, so also we had to synchronize all data.

My role and responsibilities were as follows:

* Collect requirements from customer
* Analyze and design data model; design html, reports and code
* Overall team management; break out assignments and manage deliverables
* Review code from other members; give coaching and guidance
* Upgrade older system and work to integrate data from other systems
* Manage the plan and work result of the team in partner company

Technologies Utilized:

* LiferayPortal, AlloyUI
* JSP, CSS, Javascript, AJAX, DWR, Velocity
* RTF reports
* PostgreSQL
* Sourcesafe, Microsoft Project

**Education**

**University of Economics HCMC 2009 - 2011**

**Bachelor of Economic Planning and Investment**

**Industrial University of HCMC 2005 - 2007**

**The degree of engineer - Computer Science**

**Industrial College No.4 Information Technology 2000 - 2004**

**College degree of Information Technology**