Song Naihui

YongTai Qinghe HaiDian Beijing China (8610) 13810301888 <u>songnaihui@sohu.com</u> 09/10/1976

Objective

Manage projects and personnel in a technology oriented company or division who have interest in my software in order to transform my great thought into reality.

Skills

Operating Systems:	Windows
Internet:	Chinasoft Network Technology Co.,Ltd
Platforms:	Oracle, SQL server, WebLogic, JBoss, , JRun WebSphere, IBM MQ Series
Languages:	Java, C++, ASP, JavaScript, XML (XSLT)
API Experience:	JDBC, JSP, J2EE, Servlet, EJB, DOM, Swing ,AWT
Other tech	CORBA ,Workflow, Portal solution
Personal:	Written J2EE ,J2SE, GUI Application (professionally), patience, analytical problem solving,
	industrious, creative, spirit advocater

Work Experience

Chinasoft Network Technology Co.,Ltd (August 2003 – Present)

Project Manager&Java Software Architect@ NingBo local tax Internet-Declare Service system

- Harmonize 8 members to cooperate as unite collectivity.
- Analysis system to be designed
- Supply solution of whole architecture
- Develop one systemic software for data collection.
- Develop data transfer system by XML and MQ Series
- Develop Security tool for manage Certificate

Chinasoft Network Technology Co.,Ltd (March 2003 – August 2003)

Team leader&Java Software Architect@ GuangDong local tax Service system

- Direct team of developers in designing system architecture
- Analyze solutions for editing XML content with GUI applications
- Analysis important section of declaration
- Develop J2EE applications for editing METS XML content
- Develop workflow through Weblogic Intergration.
- Extends JTable to be more functional for business logic.

Chinasoft Network Technology Co.,Ltd (April 2002 – December 2003) Senior Java Programmer @ Shanghai web tax Service system

- Transfer data from database to database via MQ middleware
- Supply the solution of security
- Develop J2EE for server
- Coding XML parsers for data storage.
- Supported and maintained Web Application

• Managed and maintained web site for entire task force

Arctic Ice Co.,Ltd (April 1999 – December 2001)

Programmer &Founder@ JobFind.com.cn

- Develop and maintain a web site with thousands of viewers (http://www.jobfind.com.cn)
- Developed Internet software using Java and ASP
- Developed database backup system (Between Oracle and SQL Server)in CORBA

Education

Thermal Dynamic, North China Electric Power University(Beijing) for master (1999-2002) Thermal Dynamic ,Wuhan University for bachelor.(1995-1999)

Leadership

Chinasoft Network Technology Co.,Ltd Project manager (2003-9~2003-12) Chinasoft Network Technology Co.,Ltd Team Leader for GUI solution (2003-3~2003-7)

References

Chinasoft Network Technology Co., Ltd Department Manager, Long Yimin

Project (CS³ Framework)description What is CS³ Framework?

CS³ Framework is a design, development, and deployment approach for easily and rapidly developing high-function, extendable, and responsive e-business clients in Java. CS³ Framework builds on the Model-View-Controller and Swing design patterns and raises it to the application architecture level. Through consistent application of an event model, it provides a highly pluggable and componentized structure for client development. The learning curve is reduced, development skills are easily partitioned, and cost estimation is simplified. CS³ Framework can develop Java GUI application by dragging and dropping components, After your designing this framework can generate HTML conform to Struts Web Framework and also comply with the standard of DAO suggested by me.

How does it work?

The CS³ Framework is an architectural pattern that defines how to write Java client applications and Web Client application. It separates coding concerns and responsibilities. Its high degree of modularity provides for maximum re-use. It is compatible with multiple data and server and network models, and it enables clients to be as thin or thick as needed. It supports a process that provides a formula-based approach to estimating development costs, and it enables parallel component development on the client while supporting concurrent development of client and servers. CS³ Framework also provide one database access solution based on the DAO access Frame work via Enterprise Java Bean deployed on the application server. Based on the CS³ Framework we can design one View easily and rapidly with the help of GUI Designer .

What CS³ Framework changes our developing practice?

No needing write cumbersome code on the view part and data modal, only putting your effort on the business handler (controller), All those mentioned can be generated automatically. Compared with custom developing method this Framework can improve the efficiency more than 2 times, Time is money. Once you gain high efficiency you can reduce the amount of developing personnel, The less personnel the less money you expend. That is CS^3 Can Save time, Save money, Speed your Efficiency. What you obtained is more applicability in this dogeat-dog commercial competition.