TECHNICAL SKILLS

Languages/Script: J2EE, JSP, PHP, JavaScript, HTML (5), CSS

Frameworks: Spring, EJB, Hibernate, JQuery

OS: Windows, Linux/Unix, Mac OSX

Database: Oracle, MySQL

High speed cache storage: MemCache, Redis

Software: Eclipse, NetBeans, Office

WORK EXPERIENCE

Technology Analyst, J.P Morgan Chase & Co.

Sep.2011-Present

- Working in Global Portfolio Swap team in Prime business
- Deeply using J2EE technologies such as Spring(MVC), Hibernate, EJB etc. in daily development
- Managed Data flow migration from EIS-CerdCorp to Reference Data (RDT)
- Responsible for performance optimization involving Hibernate/Oracle native SQL conversion
- Built system batch remote console with Jsp
- Communicating with external team to coordinate system integration
- Working on Cashflow Functionality enhancement and performance optimization

Co-founder/CTO, Shanghai XingyiWebGameTechnology Ltd

Mar.2009-Aug.2010

- Supervised development of projects
- Developed first game of companywhich normally take at least 4 peoplealone in spare time, using Java, PHP, and web technologies such as Javascript(Ajax), HTML, CSS and MySQL
- Deal with high concurrency situation, 2500 players average online, 5000 on peak
- \bullet Developed companywide used PHP and JavaScript framework, accelerated followed game development speed for 30%
- Won a chance for company to cooperate with industry giantShanda Interactive Entertainment Ltd by pushing the development quality to a very high standard

Web Developer, Smile-on Ltd London

Jun.2008- Mar.2009

• Developed complex web application using PHP and frontend technologies, researching on new popular technologies in the industry, managing project progress and report to higher level

Placement, Smile-on Ltd London

Jun.2006- Aug.2007

- Developed complex web application with PHP and HTML.
- Named best placement student in company history

EDUCATION

Master of Science in Analysis Design & Management of Information System

Sept.2010- Aug.2011

London School of Economics and Political Science with result: merit

• Courses include information system management, innovating system development, social study and financial Accounting, Reporting

Bachelor of Computer Systems and Networks

Sep. 2004 -Jul. 2008

University of Plymouth graduated with 2:1 (second class upper) grade

• Courses include computer programming, networks system studies, electronic system studies, business law and computing mathematics

EXTRA CURRICULAR ACTIVITIES

University of Plymouth CSSA vice president

Jun.2004-Sep2006

• Responsible to organizing student events and external communication