HIROSHI ISHIHARA

Objective

A Challenging Postion as a Web Programmer and/or a Web Service Engineer.

Work Experience

ABC Internet Media

- Manager of Tech Division, Director. July 2011 Present
- Web Engineer & Web Programmer. April 2009 June 2011
- Managed site A (1 million PV/day), site B (2 million PV/day), and site C (3 million PV/day).
- Set up Linux servers running MySQL and Apache, and wrote PHP code to run the server.
- · Used KVS for load dispersion and speed-up.
- Downsized the system and reduced about 40% of the cost per month.
- · Worked on system design and development of CMS [Contents Management System].
- · Worked on the system improvement for the internal operations (Used technologies: PHP, Ruby on Rails, Perl).
- · Managed team members and negotiated with other divisions or clients as a manager.

EFG IT Corporation - Programmer. May 2006 - March 2009

• Created CMS of the on-demand video site with 5 people (Used Technologies: APS.NET, VB.NET, and C#.NET for languages; MySQL and Oracle for databases: Agile for development process)

HIJ Telecom - System Engineer. April 2004 - April 2006

• Wrote specifications and tested the billing system of phone call charges.

OPQ Systems Integrator - System Engineer. February 2003 – March 2004

- · Developed the web systems using Java.
- · Used technologies such as J2EE, JSP, Struts, CORBA, C#, Pro*C, Jakarta products, Tomcat
- · Performed research on object-orientation and MVC architecture.

VWX Manufacturer - Programmer. April 2000 – January 2003

• Developed Ticket Booking System based on the VWX Mainframe with VWX OS and databases (Used technologies: COBOL, JCL, PL/1)

Skills and Certifications

· Programming Skills

PHP, Java, HTML, CSS, Ajax, SQL, Ruby, Perl, bash, csh, VB.NET, C#.NET, COBOL, CakePHP, Zend, symfony, codeigniter

- Web Application Servers Apache1.3 / 2.x , Apache Tomcat
- · Databases

MySQL, Oracle 8i / 9i / 10g (with "ORACLE MASTER Gold 10g"), MS SQL Server

Education

March 2000 : Bachelor of Science, ABC College of Technology