

Resume
Eddie Wu

Profile.

Chinese Name:	Wu Jianfeng
Gender:	Male
Degree:	Bachelor
Working Experience:	6 years in J2EE Development (11 years total)
Mobile Phone:	13661788694
Email:	ueddieu@yahoo.com.cn

Work Experience

September 2009 – Now: Shanghai HP Inc.

Industry: Computers, Software

Research & Development: SSE(J2EE)

I take part in the research and development of a pre-pay online charging product for telecommunication domain. My achievement is ontime delivery of an automation function/performance testing tool for this product.

December 2004 – September 2009: Shanghai Bleum Inc.

Industry: Software Outsourcing

Development: SSE(J2EE)

I have worked in Bleum for almost 5 years. I joined Bleum as a software engineer, and gradually grow up to senior software engineer, technical leader, architect, and project manager. I have experience on the whole life cycle of software development, especially the life cycle in the Offshore Development Center.

March 2004 – December 2004: Shanghai Zhongxin Development Inc.

Industry: Software

Research & Development: SE(J2EE)

I take part in the developing WEB-based Office Automation system.

May 2001 – March 2004: Shanghai Zhongxi Pharmaceutical Inc.

Industry: Pharmacy

Marketing: Specialist

I worked in Marketing Department providing academic support for new drugs.

July 1999 – May 2001: Suzhou NO.2 Pharmaceutical Factory

Industry: Pharmacy

Research & Development: Specialist

I worked in R&D department and took part in the developing of a new chemical drug – Paroxetine. My major responsibility includes chemical synthesis and chemical analysis.

Project Experience

May 2008 – September 2009: College Data Project

Software Environment: J2EE, Oracle 10g Database & Application Server, Tomcat, Hibernate, Struts

Hardware Environment: Windows/Solaris/Linux

Development Tools: Eclipse

Project Description: We developed a public website, which provides service for high school students or college students.

Responsibility: I take the full responsibility of this project, my teams include 1 tech leader, 4 Developers, 3 testers.

Achievement: I lead the team deliver the projects on time and with high quality; it is customer certified zero-defect project.

We encountered performance issue in the production environment, and we successfully addressed it from two aspects; one is to tune the SQL statement to ensure the scalability of application, and another one is to optimize the front end performance by adopting the best practices recommended by Yahoo.

October 2007 – May 2008: Architect

I start over sighting all the projects in the ODC(Offshore Development Center). My major duty includes code review, training, evaluation, technical interview, trouble-shooting, technical improvement, and development process improvement.

During this period, I have introduced GlassFish application server into one project, which supports hot deployment and improved the developer's productivity.

October 2006 – October 2007: WEB printing project

Software Environment: J2EE, Oracle 10g Database & Application Server, Tomcat, Hibernate, Struts

Hardware Environment: Windows/Solaris/Linux

Development Tools: Eclipse

Project Description: In the project, customer require new feature — PDF printing for a WEB site.

Responsibility: As the technical leader of this project, my responsibility is to evaluate the technology and provide the solutions.

Achievement: My major achievement is the PDF printing solution based on PD4ML, which is highly appreciated by customer.

October 2005 – October 2006: Senior Software Engineer

Software Environment: J2EE, Oracle 10g Database & Application Server, Tomcat, Spring, Hibernate, Struts

Hardware Environment: Windows/Solaris/Linux

Development Tools: Eclipse

Project Description: The project is to optimize performance of an existing application, since customer is not satisfied with the performance of the existing system.

Responsibility: I am the major developer of this project.

Achievement: I not only improved the performance of the application (several SQL query speeds up more than ten times after tuning), but also successfully shared my experience on Oracle database with the team.

December 2004 – October 2005: WEB Service project

Software Environment: J2EE, Oracle 10g Application Server, Tomcat, Spring, Struts

Hardware Environment: Windows/Solaris/Linux

Development Tools: Eclipse, CVS

Project Description: The architecture of this project is a little special, the business layer is located in Tibco Bizwork server, and Application server basically is a client of the web service published by Tibco Bizwork. The major challenge in this project is to resolve the issues in using Axis;

Responsibility: I researched on Axis and give training about Axis to team members in the design phase.

Achievement: Contribution to the success story of cooperation between three geography distributed teams.

March 2004 – December 2004: WEB Office Automation Project

Software Environment: J2EE, Oracle 9i Database & Application Server, Tomcat, Struts

Hardware Environment: Windows/Solaris/Linux

Development Tools: Eclipse/MyEclipse, VSS

Project Description: The application is deployed on Oracle 9i Application Server in the local area net. It is used to manage all kind of registry and approve of Shanghai Production Security Administration Bureau. The Project achieved success in the use of Struts Framework, which saves us a lot of work.

Responsibility: I am in charge of implementing the Business Flow module and System Manage module.

September 2003 – November 2003: Chinese Chess Game Project

In this project, we need to develop a Chinese Chess Game application of Server/Client architecture. Its main features include negotiating the regulation, playing between a pairs of player through internet, watching other player's game, counting of time, and requesting to regret the step taken. The player's information is stored in the databases, and every game can be scored automatically by application.

May 2002 – August 2002: Go Game (Weiqi) Project

As an ancient Chinese game, Go is very complex. This program can help the GO players to improve their skills especially skills of surviving in the board. With the correct strategy stored in the data file, the applet, which is downloaded from Internet, can fight against the player, and beat him until the player has mastered the skills. This applet improved the interactivity in the teaching and learning of Go related skill.

Certificates.

Date	Certificate Name	Score	Serial Number
2008/09	PMP (Project Management Professional)		
2006/07	Oracle DBA Professional	92, 98, 87, 91	
2004/10	IBM Certified Solution Developer —WebSphere Studio, V5.0	72	
2004/09	SCJP (Sun Certified Java Programmer)	98	409182
2003/01	Certified Advanced Programmer	53 + 61	02-81-13-021
2002/03	Certified Programmer	70 + 59	0121400294

Skill Summary.

Technology	years	Skill Level
Java	8	Proficient
Oracle Database	6	Proficient
Linux/Unix	8	Proficient
JSP/JSTL	5	Proficient
Servlet	5	Proficient
JDBC	5	Proficient
XML	5	Proficient
Spring	5	Proficient
Hibernate	5	Proficient
Struts	6	Proficient
Log4J	6	Proficient
Junit	6	Proficient
CVS	5	Proficient
GIT	3	Proficient
SVN	1	Familiar
TestNG	1	Familiar
Axis	1	Familiar
NIO	1	Familiar
Maven	1	Familiar
iBatis	1	Familiar

Education and Training.

July 2008 PMP Training provided by Beijing Modern Project
Management Interchange Center
1994-1999 Shenyang Pharmaceutical University
Pharmacy English (5 years)