

Tel: upon request Mob: upon request

Email: <u>agent_paul@hotmail.com</u> Website: <u>www.sixpointlead.com</u>

N.I: upon request

Paul Hoang

Profile

A self motivated and proactive man, who is Sun Certified Java Programmer 6 certified, likes working with people, is reliable, an able communicator and is willing to work hard. Currently working full time as a Java Web Developer and studying current/future technologies in free time.

Key Ted	hnical
Skille	

Front End HTML - JSP - JSF - CSS - LessCSS - JavaScript - JQuery - Jquery

mobile - Spring MVC - Woodstock - Apache Wicket - exposure to

Photoshop/Gimp/Flash/Dreamweaver

Back End Java 6 (certified) - Spring - Spring Integration - J2EE - Struts -

Servlets - EJB - SQL - XML

Servers / Containers

JBoss AS 4 - Jetty - Tomcat - Apache Web server

Databases Oracle - MySQL - Hibernate - Schema Design

Methodologies Agile - Object Oriented Programming - Test Driven Design - Domain

Driven Design - Subversion - JUnit

Other Hybris 4 - Requirements Capturing - Windows XP/Vista/7 -

Enterprise Linux – Netbeans – Intelli J - Eclipse - Apache Ant -

Technical Design Document - UML

Employment

May 2010 – Present neoworks

neoworks is a small ecommerce consultancy company, working with a number of large blue chip companies on their complex ecommerce websites based on the Hybris platform.

As a senior developer, I worked on any aspect that required my skills. From frontend work to backend to integration.

I've worked on a number of projects while at neoworks and some of these are for companies such as: Toys R Us (both desktop and mobile sites), Nikon, The toyshop, DHL, Target, iStone, HQHair, Urooms and the neoworks website.

July 2007 – May 2010 Bluecycle.com – An Aviva (Norwich Union) Company My role at Bluecycle required me to continually develop and maintain the current web application (currently deployed onto JBoss AS 4.2.3). It is currently split approximately 50/50 between application maintenance and development. Maintenance requires skills in technologies such as Struts, JSP, SQL (Oracle), EJB 2 as well as front end development in HTML, CSS and JavaScript.

My last project involved rewriting the frontend of the website to allow push bidding (reverse ajax) on auction items. The technologies involved were Apache wicket and Dojo. We have just started a new work process that is like Agile. It involves user stories, epics, sprints, miles and information radiators.

Over the past year, we have been working on a (Greenfield) project that involves redeveloping a large section of the web application using more modern technologies. These technologies include Domain Driven Design, JBoss Seam, JSF, EJB 3 and Woodstock.

2005 – 2007 Capscan Limited

Worked in one of the market leaders in addressing software. Worked as part of the data production team, where by using a number of batch jobs to update and maintain database files and updated the website.

This database contained the entire Royal Mail Address (All addresses in the UK) file. This file was coupled with Matchcode, a program that allowed a user to search for a full address using just a Postcode or 1st Line of address.

Education

University of Westminster 2002-2005

BSc Software Engineering Degree 2:2 (for full listing of modules available upon request)

Lewisham College 2000-2002

AVCE in ICT (B,B) – (2 year college course, equal to 2 full A Levels)

Deptford Green Secondary School 1995-2000

GCSE: Maths (B), Science (C,C), English (C,D), Drama (B), I.T (B), Religious Education (C), French (C)

References

Available upon request

Additional Information

In my spare time, I enjoy learning about new technologies. These include both PC hardware and web development software. I am currently spending my spare time studying for Sun Certified Web Component 5 (currently am Java 6 Certified) and building custom PC's using mini-itx based motherboards.

Other things I like doing are watching movies, playing computer games, snooker and badminton.

Information on additional work experience, voluntary work and academic grades are available on request.