

Software

Strong Experience (in Business Environment)

CakePHP, PHP, jQuery /JavaScript, CSS, DHTML, XHTML, XML, AJAX, MySQL, SQL Server, MAMP, LAMP, WAMP, Windows, Linux, Mac OS X, SVN, Eclipse IDE, IIS, Joomla, Wordpress (inc plugins), Crystal Reports, Corel Paint Shop Pro X, Adobe Photoshop, Visual Basic 6.

Some Experience

SOAP, ASP.NET, Macromedia Flash, Java, Oracle, Perl, CGI, RSS, Drupal, Moodle, 3rd Party app integration via API (Payment gateways, Twitter, Google etc)

Highest Qualification Held

2:1 B.Sc (Hons) Degree in Computer Science from the University of Greenwich London

Experience

Mar 2010 – Date Roxxor Limited

Job Title: Web Developer

Role description: To develop top notch web apps and websites with an emphasis on user experience and pixel perfect design. My role was to implement web apps using relevant technology and report to the Chief Technical Officer. This involved splicing a design, using HTML, CSS and jQuery to implement a prototype and then using the relevant technology to implement the project. Projects are implemented in one of CakePHP & PHP, an in house CMS or Wordpress, whichever is fit for purpose. This role requires daily use of: PHP, CakePHP, jQuery, CSS, HTML, SQL, MAMP, LAMP, Terminal Command Line, Eclipse, SVN, Photoshop and more.

Links: <http://www.flyblink.com/>, <http://www.instanton.it/>, <http://www.zenzu.co.uk/>, <http://www.thelocationguide.com/>, <http://www.domadoors.co.uk/>. A few more that are pre-production.

Jun 2007 – Mar 2010 Bromley College

Job Title: Programmer / Analyst

Role Description: To provide support to the colleges in house software systems as well as the College MIS. To design and implement any software system that might be required by the college. In this employment I have been responsible for designing and building websites and systems. This has required use of careful analysis and using the systems development lifecycle to implement effective systems. I have been solely responsible for designing and building a system for the college's Additional Learner Support service and a system for managing the College Premises. I have also been involved in the redesigns of the Student and Staff Intranets and the public website, all of which were written in PHP, using a heavily customized version of the Zestos Content Management system provided by Netsite. This role required daily use of: PHP, CSS, XHTML, SQL, WAMP, IIS, SQL Server, Oracle and more.

2006 – Date Contracting Work

I have been involved in some small projects as a contractor. These have typically been skinning and customising WordPress, and Joomla please see: www.lovetheworldtv.co.uk and www.groundupdevelopment.org/lyb/

Aug 2004 – Jun 2007 Oasis Charitable Trust
2004 Clearly Communications

From May 2004 to August 2004 all website have since been updated.

2003 – 2004 Oasis Global Action Team (Zimbabwe)

In October 2003 I led a team of 4 young people on a 6-month placement with a Christian organisation called OASIS helping a church in Zimbabwe. The Team was dedicated to spending 6 months volunteering and serving the church in Harare.

2001 –2003 Part / Full Time British Telecommunications

Job Title: Webmaster

Roles Description: To Manage the Intranet page of the Broadband ordering team (FLOWStream) in BT.

Key Aspects:

- Web Design – keeping up-to-date the design of the teams web pages
- Web Development – developing new products for the team
 - Document Library
 - To allow the team to upload there documents to a central place on the website and to have full control over folders and have a tiered access to the system allowing certain access restraints. Implemented in ASP and with an Access database, then upgraded to SQL Server.
 - MCP Request System
 - A Central place that the team could register certain configuration changes they wished to make to their “environments”. The system was designed to send emails to request that people comment if this change would affect the work they did. If there was an error then the change would be flagged, otherwise it would progress.
- Web Maintenance and updating

Qualification

2003 2:1 in Bachelor of Science (Hons) University of Greenwich(London)
3rd Year

Web Applications Technology

(PHP, Perl, CGI, ASP, ASP.NET, HTML, DHTML, JavaScript, CSS, XML)

Other Modules included Component Software Engineering, Large Scale Systems Developments, Final Year Project.

1st Year

Programming 1

Mathematics

Business for Computing

Computer Sys & Networking 1

2nd Year

Programming 2

Systems Building 2

Database Sys Development

Computer Sys & Networking 2

Software Engineering 1

2000 GNVQ ADV IT (Bromley College)

Units Covered : It Systems, Using IT, Organisation and IT, Comms and Networking , Systems Analysis Software, Advanced Database, Projects and Team Work, Advanced Mathematics, Living and working in Europe, User Support, Advanced Graphics, Programming Procedures and Design, Advanced Spreadsheet, Computers In an IT, Society, Communications and Numeracy

1998 – 1999 GCSE

1999 English (C) 1998 Maths (C), Double Science (C,C), Information Tech. (D), Religious Education (C), English Lit (C), German (D), English (D), Food Tech. (E)