**About me**

Working for 6 years with international organizations and individuals as freelance web developer and consultant, with a track record of on-time and on-budget projects. Looking to work where I can bring immediate value and develop my skill-set further. UK based, preference for remote work.

* PHP (4 & 5)
* mySQL
* JavaScript
* CSS
* HTML5
* MongoDB
* Node.js
* Ruby
* WordPress (themes & plugins)
* ExpressJS
* jQuery (Mobile & UI)
* PhoneGap based Android and iOS apps

**Education**

**2008-2009 The University of Manchester**  
MSc, Advanced Computer Science

**2005-2008 The University of Manchester**  
BSc, Computer Engineering 2:1

**1997-2005 Queen Elizabeth School**  
A Levels: Mathematics (B), Physics (A), Computing (A), Electronics (A)  
GCSEs: 9 (2A\*, 6A, 1B) including Mathematics (A) and Science (AA)

**Work Experience**

**2007 Summer Intern at Symbian**  
For the summer of 2007 I lived in London and worked in the graphics department at Symbian, makers of the mobile operating system. Whilst there I learned and worked using Symbian C++, in a team building a demo application to show the open graphics libraries of OpenGL and OpenVG working on Symbian devices.

**2008 – 2013 Freelance web developer and consultant**  
My work has covered a variety of projects, including; designing and building custom eCommerce sites; security, SEO and usability consultation; WordPress and other CMS site and plug-in development. I’ve worked with a range of web technologies including PHP, CSS, mySQL, JavaScript, HTML5, WordPress, AJAX, jQuery (including Mobile and UI), PhoneGap for iOS, Android and Kindle applications.

**October 2013 – June 2014 Software Developer at Allegro Networks**  
Working in Node.js and Ruby, I work with a small team of developers on the backbone of the internet. The team built and maintained a bespoke software solution for the automation of very complex provisioning of services within a national network, whilst providing a consumer friendly portal. We used a combination of continuous delivery and test-driven design to ensure we could always react quickly whilst ensuring reliability.