

73c Burmah Street, Belfast, BT7 3AP
phone: +447708748981
email: steve@stevenwilkin.com
web: <http://stevenwilkin.com>

My objective is to enhance my skill set, use interesting technologies and in doing so create something of practical use and lasting value.

Experience

August 2007 – Present

*Freelance Developer, stevenwilkin.com
<http://stevenwilkin.com/>*

- web development and maintenance for local SMEs with Ruby/Rails, PHP/CakePHP and JavaScript/jQuery
- Linux system administration (Fedora, CentOS, Debian)
- task automation with Bash and Ruby scripts
- development of open source and hobbyist projects focused on Ruby, Rails and Sinatra (<http://github.com/stevenwilkin>, <http://stevenwilkin.com/projects>)

April 2010 - October 2010

*Developer, BT
<http://bt.com/>*

- contracted to deliver application development in a touch-screen mobile Linux environment
- developed GUI applications with JavaScript running on the SpiderMonkey interpreter
- exposed systems-level functionality with C plugins, facilitated persistence with SQLite
- participated in Scrum project management with standups, sprints, demos & retrospectives
- developed against quality control (HP Quality Center) and bug tracking systems (Bugzilla)

June 2009 - February 2010

*Developer, Rehab Studio
<http://rehabstudio.com/>*

- creation and maintenance of Linux/Apache/MySQL/PHP sites using CakePHP and jQuery frameworks, XHTML and CSS
- administration of Redhat Enterprise Linux and Debian servers
- task automation with Bash, Perl and Ruby scripts
- use of Amazon Web Services (AWS) including Elastic Cloud Compute (EC2), Elastic Load Balancing, Elastic Block Store and Simple Storage Service (S3)
- instigated agency-wide use of version control with subversion
- mentored staff on technical issues and best-practices

June 2008 - March 2009

*Web/Application Developer, Creative Online Media
<http://creativeonlinemedia.com/>*

- maintained back catalogue of C#/.Net, Classic ASP and PHP sites
- MS SQL Server 2005 & MySQL databases, XHTML markup and CSS styling
- used the CakePHP framework for greenfield development on a number of projects
- considerable use of Javascript & AJAX techniques, mainly jQuery with some Prototype and MooTools
- instigated use of version control with Subversion
- prompted move towards Linux hosting
- oversaw all technical issues within the agency and mentored 3 junior staff in technical matters

August 2007 - June 2008

Programmer Analyst, Citi
<http://www.citi.com/>

- provided second level support to various real-time, high volume, mission-critical messaging systems used throughout the enterprise
- acquired working knowledge of many TIBCO applications (TIC, EMS, Rendezvous (RV), RVRD) and proprietary Java web-services
- hardware running Solaris and RedHat Enterprise Linux located in 4 data-centres across London and North America
- centralised job scheduling with Unicenter AutoSys and process monitoring via ITRS NetAgent
- some exposure to Sybase ASE and BEA WebLogic
- played a fundamental role in documenting these largely undocumented systems and processes on a wiki
- out of hours, on-call support

February 2007 - August 2007

Developer, Mac-Sys Ltd
<http://mac-sys.co.uk/>

- replaced the existing paperwork system with a web application which tracks the entire life-cycle of a repair, manages customer details and produces reports
- MySQL database and PHP scripting, building on top of the CakePHP framework
- some Javascript and AJAX via the Prototype library, XHTML markup and CSS styling
- version control with Subversion
- day-to-day work carried out using an Apple MacBook and I've used a Mac since
- researched Objective-C and the Cocoa framework to provide a possible rich desktop client

October 2004 - February 2007

IT Technician, Volunteer Development Agency
<http://www.volunteering-ni.org/>

- managed a Windows Server 2003 domain and provided support for Windows 98, 2000 & XP clients
- acquired working knowledge of Active Directory and Exchange Server 2003 with some exposure to Veritas backup solutions
- maintained agency website which was developed with ASP/VBScript and SQL Server 2000
- added additional features and fixed problems with an associated site developed with VisualBasic/.Net and MS SQL Server 2003
- contributed code to an in-house application used to administer grants in the Community Volunteering Scheme
- managed the deployment of new desktop systems using the Microsoft Sysprep tools and Symantec Ghost client & GhostCast server
- developed a Windows desktop application to manage the agency's list of internal extension and direct dial numbers using C#/.Net and SQL Server 2005
- replaced inadequate router with Linux-based solution constructed from disused equipment
- extended agency network by laying additional CAT5e cabling

Education

1998 – 2004 *BSc Computer Science, Queen's University of Belfast*

Awarded First Class Honours

Dissertation Title: "An Object-Based Approach to Dialogue Modelling"

1996 – 1998 *A-Level, Portora Royal School, Enniskillen*

Mathematics	A	Physics	A
A/S Further Mathematics	B	A/S Computers	B

1991 – 1996 *GCSE, Portora Royal School, Enniskillen*

Physics	A*	Mathematics	A	English	B
Chemistry	A	French	A*	Geography	A
Biology	A	German	A	Art	B

Hobbies & Interests

I enjoy lifting weights, investing, dancing and reading biographies.

References available upon request