

## Curriculum Vitae Joseph Eccles

Website: <http://josepheccles.ie>  
Email: [joseph.eccles@gmail.com](mailto:joseph.eccles@gmail.com)  
LinkedIn: <https://www.linkedin.com/in/josepheccles>  
Zend PHP Cert: <http://www.zend.com/en/yellow-pages/ZEND027240>  
GitHub: <https://github.com/bob8100>

### Education

2015: Zend PHP 5.5 Certification  
2003 – 2007: National College of Ireland. BSc (Honours) in Software Systems (2.1)

### Technical Summary

Server-side Languages: PHP  
Server-side Frameworks: Laravel  
Databases: MySQL  
Data: JSON, XML  
Front-End Technologies: HTML5, CSS3, SASS, JavaScript, jQuery, Webpack  
Front-end Frameworks: Bootstrap, Foundation  
Testing: PHPUnit, BrowserStack  
CMS & E-Commerce: WordPress, TerminalFour, PrestaShop  
Source Control: Bitbucket

### Employment History

#### Full Stack Web Developer – Wrkit

26/27 Upper Pembroke Street, Dublin 2.

March 2016 – Present

- Full Stack Web Developer at Wrkit responsible for the development of new projects and the maintenance of existing Wrkit Product Suite.
- Member of web team responsible for developing new products using PHP, MySQL, JavaScript and SASS.
- Developed a Chrome Extension to notify users of the Wrkit Lifestyle & Savings platform of savings as they browse: <https://wrkit.com/savings-spotter/>
- Building mobile first designs using SASS.
- Working along side web designers to help create mobile first user interfaces.
- Creating web based tools for supporting the Wrkit Sales Team.
- Using PHP to create Cron jobs and automate daily tasks using third party APIs.
- Managing ticket system and allocating of tickets to fellow web developers.
- Creating PHP Security checklist to be used with all development projects.
- Keeping skill set up to date using Pluralsight and Code Academy.

### **PHP Web Developer – Terminal Four**

110 Amiens Street, Dublin 1.

February 2015 – March 2016

- PHP Web Developer responsible for building and modifying websites using the Terminal Four CMS.
- Created PHP coding standards for the web team following the PSR-1 and PSR-2 guidelines. Also created guidelines for writing secure PHP code.
- Bug fixing and adding new features to existing client websites using PHP.
- Implementing website search functionality for clients using PolySpot search platform.
- Creating responsive HTML/CSS templates using SASS.
- Training international clients on how to use new features added to their websites.
- Creating documentation for clients.
- Mentoring members of the team on how to use new technologies.

### **Web Developer - Designworks**

33 Fitzwilliam Place, Dublin 2.

January 2013 – January 2015

- Web Developer responsible for production and deployment of all web development projects for Designworks.
- Working with the project manager and clients to define project requirements and expectations.
- Creating websites built upon WordPress and PrestaShop which work cross browser and responsively on mobile and tablet devices.
- Developing using the Laravel PHP Framework and MySQL.
- Managing client's website hosting, email, DNS, SSL.
- Overseeing WordPress training sessions with clients to teach them how to manage their website content.

### **Web Developer - Tesco Ireland**

Malahide Road, Coolock, Dublin 17.

February 2010 – January 2013

- Senior member of the software development team responsible for building the Tesco Health and Wellbeing website using Agile development with fortnightly release cycles.
- Maintaining a legacy codebase using ColdFusion 9 and SQL Server 2005 for Tesco Diets and white-label sites. Troubleshooting errors found in the server logs.
- Working with fellow developers to create social media blogs and forums for Tesco Diets members.
- Developed API call management software for the Mzinga Social platform.
- Responsible for researching the implementation of Mercurial Source control and deciding on a workflow to best suit the needs of the software team.

### **Referees**

Available on request.