tomdiggle

Based Ormskirk, England

Email tom@tomdiggle.com • Web tomdiggle.com • GitHub github.com/tomdiggle

Profile

Tom Diggle is a self-taught iOS and web developer. He started by building Wager a betting odds calculator that was released on the App Store in 2010. Since then he has gone on to release SITMOS - Podcast App, multiple open source projects and built a few websites along the way.

Skills

Swift, Objective-C, C, Core Data, Ruby, PHP, WordPress, JavaScript, jQuery, HTML, CSS, Sass, XML, JSON, TDD, Git, Sketch

Experience

Freelance

Mark McNally Cycling (2015) http://markmcnallycycling.co.uk Mark approached me to create a website that would help raise his profile as a professional cyclist and increase his fan base. The new website uses a custom responsive theme for WordPress. The custom build is very flexible and makes use of the WordPress Theme Customization API and a custom Results plugin that allow Mark to perform regular updates easily without hassle.

NSBrief (2014) http://nsbrief.com

I worked with Saul to redesign and build the website for the NSBrief podcast. The redesign supports mobile, tablet and desktop and has a built in audio player that allows each episode to be played through the browser.

J.J. Diggle (2014) http://jjdiggle.com

I worked with J.J. Diggle to design and build their new website that showcases their services, displays the contact information of both stores and allows customers to easily contact them through the site.

Personal

BriefPlayer (2014)

BriefPlayer is a JavaScript library allowing easy audio streaming using SoundManager2.

SITMOS - Podcast App (2012)

SITMOS - Podcast App is for iOS. It can stream and download episodes for offline playback of the Stuck in the Middle of Somewhere podcast. The source code for the app is released under the MIT license and can be viewed on GitHub.

Wager (2010)

Wager is a betting odds calculator that can calculate the return and profit for Accumulators, Trixies, Patents, Yankees, Lucky 15s, Doubles and many more bet types. Each way is also supported.