Daniel R. Zervoudakes

Denver, Colorado 609.634.6660 dan@drzwebdev.com http://www.drzwebdev.com/

Summary

- Evolving interactive developer with a keen eye for detail
- Fluent in HTML5, CSS3, JavaScript (raw, jQuery, custom libraries) and some PHP
- Proven experience with responsive design and development as related to websites and web-based mobile applications
- Thorough knowledge of cross-browser compatibility quirks and best practices
- Strong communication skills with colleagues, clients and business partners alike

Technical Proficiencies

 Programming Languages, Frameworks and Content Management Systems: JavaScript (raw, jQuery, custom libraries), HTML5, CSS3, XHTML/XML, PHP, Sass, WordPress CMS, SharePoint, Google Analytics API. Photoshop JavaScript API

eDetailing Packages:
Veeva iRep, (Salesforce), iQ.mercury, Exploria

Software Applications: Photoshop CS6/CC, Illustrator CS6/CC, Coda 2

(Transmit), Articulate Storyline, Excel, Word, PowerPoint,

Outlook

Version Control Systems: GitHub (Git), Subversion (Cornerstone, Tortoise)

Professional Experience

Senior Front-End Developer

HomeAdvisor, Golden, CO

July 2015 — Present

Senior Interactive Developer

Bristol-Myers Squibb (BMStudio), Plainsboro, NJ

June 2014 — July 2015

- Responsible for developing web-based interactive visual aids (IVAs) and animations on iPad with retina display while providing a high-quality user experience
- Set up a responsive widget for the ORENCIA® (abatacept) informational website turning static images into a sequential animation
- Developed a custom swiping mechanism to increase usability within Veeva iRep presentations on iOS
- Created a script that dynamically generates the appropriate slide references in a presentation and automatically updates applicable superscripts within the markup
- Built a script for use with the Photoshop JavaScript API which batch-exports slide thumbnail images at the appropriate dimensions and file format for use within the Veeva iRep shell
- Developed a jQuery "doubleTap" plugin for use in our visual aids
- Successfully converted multiple waves of European Exploria-based visual aids into Veeva iRep packages leveraging an in-house PHP engine
- Contributed to the development of a custom in-house JavaScript library for use within our IVAs
- Implemented a customizable "pinch-zoom" protocol for use within our IVAs via "iScroll"
- Effectively drive several projects simultaneously through successful implementation from start to finish while coordinating essential project tasks and estimates between the teams in Plainsboro, Tampa, and Europe

 Experience interacting directly with business partners and brand champions, helping to guide their understanding and expectations per project

Environment: HTML5, CSS3, JavaScript (raw, jQuery and a custom in-house library), PHP, Veeva iRep/Salesforce, Exploria, Photoshop CC, Illustrator CC, SharePoint, iOS, Mac OS X, Subversion (Cornerstone)

Multimedia Developer

Red Nucleus, Hamilton, NJ

April 2013 — June 2014

- Responsible for the timely delivery of web-based eLearning applications incorporating various forms of media including image sprites, audio and video for such high-profile clients as AstraZeneca, Karl Storz, Bayer Pharmaceuticals and Roche Diagnostics
- Provided the company's first digital detailing templates and working presentations for use within the iQ.mercury platform on iPad
- Constructed several templates for use throughout each application, controlled heavily by JavaScript and JSON objects
- Prepared application themes within and full documentation on using "Articulate Storyline" including known pitfalls and effective solutions to Storyline's inherent HTML5 output errors
- Converted the company's old flash-based eLearning programs into HTML and JavaScript applications
- Built full CSS themes for each project from scratch per brand guidelines and design comps
- Seamlessly supported the latest iOS platform as well as legacy browsers down to Internet Explorer 7 **Environment:** XHTML/XML, CSS, JavaScript (raw, jQuery and a custom in-house library), iQ.mercury, Photoshop CS6, Illustrator CS6, Articulate Storyline, iOS, Microsoft Windows, Git

Web and Interactive Developer

December 2012 — Present

Freelance. Denver. Colorado

Red Nucleus

- Periodically support the company's development team in building web-based eLearning applications with quick turn-around
- Technologies used: XHTML/XML, CSS, JavaScript, Photoshop CS6, iQ.mercury, Articulate Storyline

StreamYourAd

- Responsible for the development of a startup company's HTML5- and CSS3-based website from scratch per design mockups
- Worked closely with the client to flesh out a coherent and consistently pleasing user experience
- Technologies used: HTML5, CSS3, JavaScript (including jQuery), PHP

GrindstoneJS / ShiftJS

- Built a light-weight (8kb minified) jQuery alternative with strikingly familiar syntax to streamline some of the more mundane JavaScript tasks in day-to-day development (GrindstoneJS)
- Built a CSS3 transition/transform-based animations library (ShiftJS)
- Constructed each with raw JavaScript, non-dependent on other libraries or plugins
- Incorporated a custom-build process via Node.js and Grunt so developers may select only the modules they require on a per-project basis
- Published each library as a package on the "node package manager" (npm) website, https://www.npmjs.com/
- Developed a mobile-first responsive website with full documentation and examples for each library

Education

University of Delaware, Newark, DE

Bachelors of Science in Management Information Systems

Concentration: Operations Management

Graduated: May 26, 2012