Brett Connolly

3470 SW Centre Ct, Palm City, FL, 34990 - (407) 694-5374 - Brett84c@gmail.com - BrettDavidConnolly.com

Education University of Central Florida, Orlando, FL

Completed: Digital Media - Web Design B.A. - 2013 Completed: Business Management B.S. - 2008

Courses DIGITAL MEDIA, GRAPHIC DESIGN, COMPUTER SCIENCE

Internet Software Design Internet Interaction

User Centered Design Rapid Application Web Development

Media for E-Commerce Media Business Practices
Info Mgmt and Entrepreneurship Computer as a Medium

Skills Software/Tools Languages/Libraries/Frameworks

Git	NPM	Javascript	HTML5/CSS3	Node.js	MongoDB
Adobe CC		Meteor	Twitter Bootstrap	React	Vue
VSCode		Express.js	PHP/MYSQL	Laravel 4	SASS/SCSS

Experience

Marriott Vacations Worldwide - Frontend Web Developer - 6/2014 - 6/2020

- Development and maintenance of the award-winning Marriott's Sales Center Technology[™], which is software used internally for the sales of vacations and timeshares.
- Personally responsible for building 2 modules from scratch along with a major refactor of an existing module. I am also responsible for fixes and updates needing immediate attention.
- Primarily use Javascript for coding a wide array of functionality based on complicated business rules and internal feedback.

Xulon Press - Backend/Frontend Web Developer - 8/2013 - 1/2014

- Worked with a small team of programmers to rebuild Xulon Press's employee dashboard and backend data infrastructure from scratch.
- The project primarily uses the Laravel 4 framework, employing extensive use of PHP, MYSQL, HTML5, CSS3, Twitter Bootstrap, JQuery, AJAX, MVC concepts and Object Oriented programming.

VGlobalTech - *Lead Web Developer* - 11/2012 - 7/2013

- Building numerous websites for clients ranging across many industries using Wordpress and Joomla content management systems
- Generation of content from art and graphics to research and reporting
- Debugging and rewriting PHP scripts along with creating custom HTML and CSS

CHEP - Mobile Application Developer - 6/2012 - 11/2012

- Designed and developed an jQuery Mobile web application which dynamically generates content based on an external JSON file. Deployed in Phonegap.
- Smart Track™: Created an application using PHP and MYSQL queries to find and sort records and information from a database.

Projects Salubrity

React Application

A web application I built for Vascular Access Solutions to assist them in their daily operations which service hospitals such as doing insertion procedures, lab draws, dressing changes, and many other vascular related services. This live application allows VAS to add calls to a list and handle many things from urgency of service, to helping them input all items relating to a procedure to prevent them from needing to manually write out and submit all info at the end of every day to a spreadsheet. I also built an admin panel which is used to make complex queries for specific call data and aggregate said data. Also allows admins to add and modify user data, add new procedures, and, . This project was built using the MERN stack (Mongo, Express, React, and NodeJS).

https://salubrity-test.herokuapp.com/

MeJ

React Application

A web application used for requesting music at night clubs. The application requires each club to create their own login, then through an admin panel, the club or DJ can create playlists which are given a unique url which they provide to customers. Customers do not need to create a login, they only need the url to the current club's playlist in order to see the playlist, add songs (music search uses the Spotify API), or upvote songs (if a song they want to hear was already requested). Likewise, the DJ can add songs at will, and they can even create a 'specials' list which will alert customers of any drink or food specials that are going on that night.

https://mej-app.herokuapp.com/5c8c0658456df82e3cc405b3

LoveThroughChrist AngularJS & Meteor.js

A free web application used for Christian dating. Originally built using the MEAN stack (Mongo, Express, Angular and Node) then rebuilt using the Meteor Full-Stack Javascript framework. Features include Facebook login allowing prepopulation of some user data, use of the Facebook API to allow users to select videos and photos from their Facebook for use on their profiles, search based on geo-location using the Google Maps API, real-time updates, persistent saving of data and changes made to users profiles, along with testimonials to allow users to leave positive reviews for friends or previous dates.

www.lovethroughchrist.com (No longer active. Source code available)

Crazy Conveyor Web Game

A physics-based web game built using the Matter.js Javascript engine.

http://brettdavidconnolly.com/crazy_conveyor/

Digital Privacy Notice

Web Application

A responsive mobile web application that uses HTML, CSS, Javascript/JQuery, PHP and MySQL to gather and save user submitted data along with an interactive slideshow displaying the data from a digital privacy notice. The content is parsed from an XML file that can be edited by the user, removing the need for a developer when clients decide or have the need to update the content of the application.

http://brettdavidconnolly.com/dpnc

Laravel 4 - Login and Image Upload Web Application

A sample application built using the Laravel 4 PHP Framework. Handles user creation, login, authentication, along with allowing users to upload and delete images from their own personal folder using REST techniques as well as showing use of CRUD functionality (create, read, update and delete).

http://brettdavidconnolly.com/laravel/public/login

Financial Forest Google Play Android Phone Application

An android application fully deployed onto the Google Play store. Helps users save up an emergency fund over a specified period of time. Users will be reminded of how much they need to deposit, bi-weekly, and also be given inspirational daily push notifications to encourage savings.

Employs the use of AJAX, PHP, Javascript, CSS3 and HTML5 built on the Adobe Phonegap Build framework.

http://www.brettdavidconnolly.com/financial-forest

Scandit

Mobile Web Application

A shopping based mobile web application built and coded entirely from scratch. This application allows users to scan products, via their mobile camera, and save these products to an ongoing list attached to to their account. Scanned items are found via a product information API and saved in our own database. Users may update or fix any product information that may be incorrect or flawed, harnessing the power of web 2.0 qualities, like user generated content. The list is persistent and allows users to add and delete items, on the fly, while keeping a running total of all the items on their list, including after sales tax and coupon pricing.

This application uses HTML, CSS, Javascript, JQuery, AJAX, PHP and mySQL, as well as parsing JSON and XML data returned via several product-based API CURL calls.

http://www.brettdavidconnolly.com/apps/scandit/

Knight Scavenger Mobile Web Application

A mobile-based photo scavenger hunt web application. This application was built with the intention of helping orient new UCF students to the UCF campus. The user is given a board with 16 locations around campus. The user must take pictures of these locations, from their smartphone, and submit them in real time. GPS and Google Maps are used to inform students of where they are currently, and where the locations are that they need to photograph. The user must submit a photo within a certain distance of the landmark, otherwise it is

invalid, discouraging cheating. Once the user completes their board, it is submitted to an admin who verifies that all the photos are legitimate, upon which a completion certificate is sent to the user's email.

This application was built completely from scratch using HTML, CSS, Javascript, JQuery, PHP and mySQL.

http://www.brettdavidconnolly.com/apps/knight-scavenger/