

Andrew Rymer

andrewrymer.me

407-965-6367

arymer1@gmail.com

1457 Montcalm St. Orlando, Florida 32806

Skills

Wordpress, HTML5, CSS3, Sass, Handlebars, Backbone.js, Git, ReactJS, jQuery, JavaScript, Parse, Underscore.js, Adobe Photoshop, Adobe Illustrator, & Adobe InDesign

Experience

Graphics Specialist and Web Development, Land Resource Design Group;
Orlando, FLorida - May 2013-Present

Gained experience working on a team to meet deadlines. This included putting together preposal packages to use when bidding for jobs, as well as putting together site plan renderings to be used in marketing or general concept visualization.

Upon graduation from the Iron Yard I've been in the process of building Land Resource Design Group a website and bringing them onto the web. This has been a good experience learning how to communicate with a client and how to properly convey what I need from the client.

Education

The Iron Yard - Front End Engineering: February - April 2016

Projects

Surf & Paddle - http://bruemor33.github.io/tiy_02_03_surf

Pixel perfect static page based on a Photoshop mockup.

- Purely HTML and CSS

T-Shirt Website - http://bruemor33.github.io/tiy_03_21_t-shirts

A bare bones e-commerce exercise to track size and quantity using local storage.

- ReactJS, HTML, Sass, and BackboneJS, git, bootstrap

LRDG Company Website - https://github.com/Bruemor33/05-02-2016_LRDG-website

As of September 6, the site is under final client review and currently being connected to Amazon Web Services so I can serve the image to the site the fastest way possible.

- ReactJS, ReactScroll, Boron Modal, HTML5, and CSS3(SASS), git, bootstrap

Cycle Compatibility - http://bruemor33.github.io/tiy_04_04_final-project

Cycle Compatibility is my Iron Yard nal project. Before attending the Iron Yard I built my own tack bike. This led me to encounter the issue of component compatibility. In an attempt to solve the issue I created this web app that allows you, or your local bike shop, to upload all of your components, and connect them to the components currently in the database. You would then select the components that make up your bike and save them to your profile. This gives you a digital record of your current build, that you can then match any future upgrades to.

- ReactJS, BackboneJS, ParseDashboard, ParseServer, jQuery, Heroku, aws S3 Bucket • HTML5, Sass, CSS3, git, bootstrap