Kyle Lauritzen

Cell: 385-312-4477 Email: kyle.lauritzen@gmail.com Github: https://github.com/kbl212 LinkedIn: https://www.linkedin.com/in/kylelauritzen

Personal Website: http://kylelauritzen.net

Primary Skills

* HTML5, CSS3, Javascript/AngularJS framework *

Technical Skills

Languages: Javascript, HTML, PHP, SQL, C++

Frameworks: AngularJS, Express.js

Web:HTML5, CSS3, MySQL, jQuery, SASS, gulp, BootstrapData Storage:MongoDB/MongooseJS, MySQL, Amazon S3 (AWS)

Other: Node.js, Git, Github, bower, npm, Brackets (text editor), Linux OS, Visual Studio (C++, and familiar with

C#), Heroku

Work Experience

Front-End Web Developer at TagVar, LLC

March 2016-present

June 2016

- O <u>Sun Horizon Energy</u> -> (<u>http://sunhorizonenergy.com</u>)
 - Created a new site from scratch, using HTML5, CSS3, Bootstrap 3, and AngularJS
 Utilized SASS partials (compiled with gulp), and CSS media queries for site responsiveness
 - Created a slide-out, togglable menu for the mobile site from scratch, using HTML and CSS
 - Used AngularJS and Font Awesome for form validation on the Contact page, + Google Maps API (map)
 - Created custom Angular directives for navbar and footer
- O <u>DrillRite Directional Drilling</u> → (http://drillrite.net)

April 2016

- Tasked with making their current site mobile responsive
- Utilized CSS media queries, as well as some scripts (Javascript) and CSS classes to provide IE 9+ compatibility
- O Intermountain Lift, Inc. → (http://intermountainlift.com)

March 2016

- Created a new site from scratch, using HTML5, CSS3, JavaScript with AngularJS framework.
- Created custom Angular directives for the navbar and footer, as well as 2 other directives
- Utilized SASS partials (compiled with gulp), and CSS media queries for site responsiveness.
- Implemented a PHP file to validate and send emails to Intermountain Lift directly from the site.
- Used Google Maps API to include a map of the business location.
- Implemented an instance of IgnitionBackend (custom CMS, using PHP) for the company May 2016

Other Projects

Who's My Rep → (herokuapp.com)

March 2016

- O Simple Angular app that makes calls to a 3rd-party API at http://www.whoismyrepresentative.com
- Provo Housing Hub → (http://provohousinghub.herokuapp.com)

December 2015

- O Used AngularJS and Node.js to build this site, as well as Passport-facebook for user authentication, and Amazon S3 for file hosting
- O Used MongoDB to store user info and apartment listing data.
- Kronolearn \rightarrow (http://kronolearn.com) ---Spaced-repetition learning web app(similar to Duolingo)

January 2016

- O Website I collaborated on with 3 other people, using MEAN stack
- O I added image upload capability and access through Amazon S3 services
- O I created the Quiz view/functionality, making RESTful API calls with AngularJS, Node, and MongoDB and implementing our SpacedRepetition algorithm.
- O I implemented Angular-bootstrap's typeahead feature in our navbar
- Personal Website → (http://kylelauritzen.net)...Github: https://github.com/kbl212/kyle-lauritzen.
 - O My personal/portfolio website, built with HTML, CSS, and AngularJS

December 2015

Education

DevMountain(Provo, Utah) --- (www.devmountain.com)

Oct 2015-Jan 2016

- Completed the 13-week immersive Web Development course in January 2016
- Gained experience with the following: HTML5, CSS, Javascript, AngularJS, Node.js, Express, MongoDB, MongooseJS, Git, Github