# Garrett Chapman

/in/garrett-chapman | github.com/GarrettChapman | Garrett.Chapman@yahoo.com | 469-323-2582

# **SKILLS**

AngularJS | Javascript | HTML5 | CSS | REST | Node.js | Jquery | XML | React | GitHub

# **EXPERIENCE**

# Student Mentor at DevMoutain - DevMountain.com

**Sept. - Nov. 2017** 

- Assisted and worked with students as they learned full stack web development, which included HTML/CSS, JavaScript, jQuery, Angularjs, React, Nodejs, and SQL.
- Handled various roles as mentor to help students achieve their career goals by answering their questions, pair programming with students, reviewing code, and helping students stay motivated.

#### **PROJECTS**

# MagicGrooveCruise.com January 2018

AngularJS, HTML, CSS, FormSpree

MagicGrooveCruise.com

Full Stack app built in AngularJS for cruise registration for Magic 107.3, Kansas City Radio Station

- Implemented clean layout and styling
- Utilized FormSpree form submission
- Single Page Application (SPA)

# PaycationXP.com

# January 2018

AngularJS, HTML, CSS, FormSpree

PaycationXP.com

Full Stack app built in AngularJS for trip registration at multiple resorts.

- Implemented clean layout and styling
- Utilized FormSpree form submission
- Single Page Application (SPA)

# Dog Company - Band Website

#### December 2017

Angular, Mongoose, Express/Express-session, Node, WebPack, JQuery, Materialize CSS.

DogCompanyDTX.com

• Refactored styling in order to more closely meet brand requirements using custom CSS.

#### Travel Funds

# **July-August 2017**

React, Redux, XML, SQL, HTML, CSS -

https://travelfunds.herokuapp.com/

Full Stack app built with React, the scope of which was to build a digital travel savings app.

- Lead the implementation of front end design from wireframe
- Utilized Bootstrap, MaterilizeCSS and custom DOM elements
- Designed custom content for component rendering

# Req. Liver

# **June 2017**

Angular, HTML, CSS, SQL

github.com/GarrettChapman/Dev-Stagger

Full Stack app built in Angular.js, designed to show happy hour locations within your area.

- Implemented Google Maps, Geolocation & Yelp API
- Integrated REST data with SQL data to return custom results
- Custom CSS without styling libraries

#### **Recreation Finder**

May 2017

Angular, HTML, CSS

github.com/GarrettChapman/No-Server-Project

An introductory project into the Angular.js framework utilizing REST and data manipulation with the purpose of locating recreational areas nearby.

- Implemented Google Maps & Geolocation API
- Chained REST and integrated user generated content
- Streamlined single page application

# **EDUCATION**

DevMountain - Full Stack Web Development 2017

# DevMountain.com