Justin Moore

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https://github.com/Jmo5896 | https://jmo5896.github.io/current-portfolio/ | https://www.linkedin.com/in/justin-moore-3ab083158/

Professional Summary

Reliable and inventive Web Developer with a strong customer service record and unyielding work ethic. Highly knowledgeable in a comprehensive variety of computer languages, website construction mechanics as well as continued maintenance. Skillfully adept at conveying technical information in presentation settings with small and large groups. Able to focus on the bigger picture in terms of goals with a step by step process in which to achieve desired results.

Technical Skills

- HTML
- jQuery
- mySQL

- CSS
- Express
- MongoDB

- Bootstrap
- Node.js
- React.js

- JavaScript
- Handlebars
- Python

Recent Projects

- **Body Book** (group project) | https://github.com/Jmo5896/Project-2
 - This is one of my first full-stack projects. My team and I wanted to build a place where you could store medical information that is important to have in an emergency situation but may be hard to recall.
 - o Skills Used: HTML, CSS, UIkit, Handlebars, JavaScript, jQuery, Node.js, mySQL, Sequelize, PassPort.js
- Train Scheduler | https://github.com/Jmo5896/Train-Scheduler
 - O This is a project I threw together to learn how to use Firebase. You can enter in the name of a train, it's destination, the first arrival time, and how often it makes its loop. The app will then tell you when the next arrival will be and how many minutes away it is (in real time).
 - O Skills Used: HTML, CSS, Bootstrap, JavaScript, ¡Query, Firebase
- **GifTastic** | https://github.com/Jmo5896/GifTastic
 - O This little project was my first attempt at utilizing an API with ajax calls in jQuery. THe basic concept is enter in a category you want to search, when you hit add a button will be created with the category name you added. When you click the button it will pull up the top 12 gif's in the given category.
 - O Skills Used: HTML, CSS, Bootstrap, JavaScript, jQuery
- Crystal Collector | https://github.com/Jmo5896/unit-4-game
 - This was one of my first projects using JavaScript. It is pretty basic but helped teach me how to randomly generate numbers while keeping a running total. It is all front-end based with no jQuery.
 - Skills Used: HTML, CSS, Bootstrap, JavaScript

Experience

Tutor-Trilogy Education

2018 - Current

Denver. CO

- Help other developers gain a deeper understanding of coding concepts
- Host remote meetings and maintain a flexible schedule
- Communicate with others and find solutions on the fly

Teaching Assistant- University of Denver Bootcamp Program

2018 - Current

Denver, CO

- Learned from the ground up; how to build a full-stack website, acquired talent for identifying errors and preparing authentication records
- Brought out the strengths of others in groups when leading group projects
- Taught and learned from peers on various class projects.
- Understand the importance of efficient problem solving and troubleshooting under strict deadlines
- Gained knowledge of both front and back-end processes

CDL Driver - Copper Mountain

2015 - 2018

Frisco. CO

- Comprehended the importance of sticking to a timed route and how to drive safely in hazardous conditions
- Mastered the ability to efficiently map my own route on the fly while operating an on-call pick-up service
- Interacted with hundreds of guests daily, gaining excellent guest service skills.

Transportation Supervisor Holland America Princess Yukon Alaska Division - Denali Princess Wilderness Lodge 2017

Denali, AK

- Cultivated leadership experience while overseeing up to 35 drivers.
- Experienced the importance of detailed planning and how to come up with quick solutions on the spot for situations that may arise
- Communicated across other hotel departments on property and various Alaska locations.

Education

University of Denver

Full-Stack Web Development Bootcamp Certification

Brigham Young University-Idaho Campus

Mechanical Engineering