JOHN CARLISLE

imcarlisle@live.com

+909 896 6319



www.johncarlisle.design

Ladera Ranch, CA, 92694

WEB DEVELOPER

myGitHub

RECENT PROJECTS

getDevJob(you) - 2018 LiveCode | myGitHub

An aggregate job site designed for people specializing in Web Development.

- Used React to create components styled with Materialize.css to provide a better UI and UX when searching for a job.
- Accessed **Google APIs** to provide relevant data for job postings such as estimated traffic times and a street view of the business.
- Implemented **Redux** for a central data source to style themes across all components.
- Additional Technology: HTML5, CSS3, JavaScript, PHP, and Axios

Student Grade Table - 2018 LiveCode | GitHub

A grade table that is easy to learn for teachers and accessible by phone for students.

- Used HTML5 heavily styled with BootStrap3 to create a modern an easy to use experience.
- **JavaScript** and **jQuery** provide the functionality of the table and props to direct the user.
- **Firebase** storage to allows users to store their own database.

Memory Match Game - 2018 LiveCode | GitHub

A memory match game with an Indiana Jones Theme.

- Created with JavaScript and jQuery using Object Oriented Programing.
- Used **HTML5** styled with **CSS** to create a responsive design.

WORK EXPERIENCE

Online Content Manager, Flash Mafia, LLC; Irvine, California - 2014-2016.

Formatted data to be easily searchable in our company database. Improved post visibility by adding geolocation data and keywords to boost SEO score.

EDUCATION

California State Polytechnic University, Pomona - Business Administration

LearningFuze, Irvine, CA —Advanced Web Development Program 1000+ hours of learning HTML, CSS, Javascript, and

STRONG

- JavaScript
- ReactJS
- *j*Query
- HTML5
- CSS3
- BootStrap3
- Materialize.css
- Agile
- Git
- Axios

EXPERIENCED

- PHP
- MySQL
- Redux
- Firebase
- JSON
- Google APIs
- OOP
- Mobile Responsive Design

HOBBIES

I enjoy building and painting highly detailed fantasy themed models. I have recently delved into airbrushing to improve efficiency and provide smooth color transitions.