Shane Mcgrath

Web Developer

Orange County

smcgrath7777@gmail.com

www.shanemcgrath.live

smcgrath0

in shane-mcgrat

Technical Skills

Strong: JavaScript, HTML5, CSS3, React, Node.js, Express, PHP, MySQL

Experienced: C, jQuery, Git, APIs, Bootstrap, Reactstrap, SASS, RESTful APIs, Apache, Linux, UX/UI

Tools: ES6, OOP, Agile Methodology, wireFraming, Task Management, AWS, phpMyAdmin, database schemas, Babel, Webpack, NPM, PostgreSQL

Projects

Nile - VR Web Store O CODE □ LIVE

- Mock ecommerce website for VR equipment.
- Incorporated **React** to manage state of the products available for sale and pending items in the cart.
- Utilized PHP to interact with MySQL databases to get current the products, and post products into the cart for ones wanted to buy.
- Technologies: React, PHP, MySQL, Git

Jungle Mix Up ocode □LIVE

- Card matching game, that keeps track of score.
- Demonstrates JavaScript with HTML and CSS
- Worked with jQuery to manage the DOM
- Technologies: JavaScript, HTML, CSS, jQuery

AdMe ocode □Live

- Worked with a team of four others, to make a place where content creators and companies can interact to produce ads and win prizes.
- Passed **React** context to nested components
- Built Node endpoints with Express and segragated files with routers
- Identified node middleware, multer, in order for creators and companies to upload videos and photos.
- Technologies: Node.js, React, MySQL, Express

Work Experience

Bru Grill and Market

Host/Food Runner

- Developed communication with customers and managers
- Managed and organized tables for guests and guided them to their tables.
- Answered phone calls and provided information to guests about events.

Lake Forest Kid's Factory

Site Leader

- Developed relationships with parents and kids
- Made phone calls and provided information to worrying parents about hurt children.

Education

LearningFuze Coding Bootcamp

Accelerated Web Development Program

- Over 70 hours of coding per week
- Students are immersed in a full stack to learn the fundamentals of web and software development with over 800 hours of work

Irvine Valley College

Mechanical Engineering Major

Related Courses:

C programming Calculus I, II, III

Linear Algebra and Differential Equations