# Shane Mcgrath Frontend Developer Orange County, CA

⊠: smcgrath7777@gmail.com

: https://github.com/smcgrath0

in: https://www.linkedin.com/in/shane-mcgrat

### **Technical Skills**

Strong: AEM, JavaScript(ES5/ES6), HTML5, CSS3, React, Node, PHP, MySQL, Java

**Experienced**: jQuery, APIs, SASS, RESTful APIs, Apache Sling, Linux/Unix, UX/UI, Redux, HTL/Slightly **Tools**: Git, Agile, Wireframing, JIRA, AWS, Database Schemas, Babel, Webpack, Gulp, PostgreSQL

#### **Work Experience**

Headwire Inc. (December 2019 - June2020)

Frontend Software Engineer

- Managed JSP and Slightly files using AEM 6.1+ to build components and pages
- Worked closely with clientlibs and models using JavaScript and Java
- Samples of work:
  - Golf Digest | <a href="https://www.golfdigest.com/">https://www.golfdigest.com/</a>
  - Palo Alto Networks Documentation | <a href="https://docs.paloaltonetworks.com/">https://docs.paloaltonetworks.com/</a>

## **Projects**

## Nile - Virtual Reality Webstore | LIVE | CODE

- Mock ecommerce website for VR equipment
- Incorporated React to manage state of products available for sale and pending cart items
- Utilized PHP sessions to interact with MySQL databases to get current products
- Technologies: React, PHP, MySQL, Git

#### AdMe | CODE

- Group application where content creators and companies can connect to make ads
- Passed context to nested components, utilized React Router for accessing browser history
- Used Agile Methodologies and had 3 day sprints along with daily standups
- Technologies: React, Node, Express, SQL

### Jungle Mix Up | LIVE | CODE

- Card matching game, that keeps track of score
- Demonstrated JavaScript with basic HTML and CSS with mobile responsiveness
- Implemented **jQuery** to manage the DOM

#### Education

LearningFuze - Accelerated Coding Bootcamp

Immersed in a full-stack web development program with over 800 hours of coding

Cal State Fullerton | Mechanical Engineering Major

**Related Courses** 

C & Java Programming Calculus I, II, III

Linear Algebra and Differential Equations