

# Dallas McGroarty

dallasmcgroarty.com

dallas.mcgroarty@gmail.com ✉

714-873-6047 📞

Huntington Beach, CA 📍

linkedin.com/in/dmcgroarty/ 🔗

github.com/dallasmcgroarty 🐙

## WORK EXPERIENCE

### Front End Developer

*Ecom Department* January 2022 – May 2023

- Developed e-commerce Shopify websites using modern web tools and technologies
- Utilize web frameworks and various 3rd party tools to enhance and optimize UI/UX
- Handled the Shopify development and maintenance across a roster of 30+ e-commerce brands
- Working in an agile environment while utilizing Slack and Asana for communication, teamwork and task management

### Full Stack Engineer

*Direct Edge Media* November 2020 – December 2021

- Utilize OOP within an MVC structure to create extensions, widgets, and reports on a B2B E-commerce platform
- Pioneered the migration from an outdated platform to a modern one while also integrating unit testing
- Efficiently collaborated with a small team to reinforce development standards and complete tasks

### Junior Application Developer

*Postremo* September 2019 – January 2020

- Developed an Android app that interfaces with the Denso SP1 RFID Scanner
- Set up Raspberry Pi(s) as touchscreen tablets for our POS software
- Assist CEO, perform daily office duties, and provide customer support

### Sales Associate

*Jack's Surfboards* June 2015 – September 2019

- Provide great customer service by understanding customer needs and applying that knowledge
- Cultured a love to communicate and engage with various types of people
- Learned to be more resilient and patient in the workplace

## EDUCATION

### California State University, Fullerton

*Bachelor of Science, Computer Science*

CSUF GPA: 3.34

August 2016 – May 2019

## TECHNICAL SKILLS

### Tools & Technologies

Visual Studio Code, Linux, MySQL, Git, React.js, Vue.js, npm, Node.js, jQuery, Magento, Magento 2, Zend, JSON, slick.js, splide.js, Shopify

### Languages

(proficient) Python, JavaScript, PHP, HTML, CSS, SQL, Liquid  
(familiar) C++, Java, XML