



www.chriswilliamsweb.com



https://github.com/chriswilliams231



www.linkedin.com/in/chris-williams



chriswilliams.webl@gmail.com



(626) 354-5829

## **SKILLS**

HTML
CSS
SCSS
JavaScript
React
Node.JS
Express.JS
Bootstrap
JQuery
Github
Angular

## **EDUCATION**

### **Career Foundry**

Full-Stack Immersion 2021

# California State University - Dominguez Hills

Sociology 2012

# **CHRIS** WILLIAMS

< WEB DEVELOPER >

#### **WORK EXPERIENCE**

### **WEB DEVELOPER**

Freelance / April 2021 - Present

- · Writes high-quality, scalable, and reusable code.
- Uses coding methods in specific programming languages to initiate or enhance program execution and functionality.
- Builds components using best practices and standards for maximum performance across a vast array of web-capable devices and browsers.
- Collaborates with project managers and UX/UI designers, and contributes to the overall design review process of digital products to ensure successful and effective implementation.
- Debugs code, troubleshoots and optimizes web applications for modern devices and browsers.
- Flexible and reacts quickly to changing business conditions and meets challenging deadlines.
- Stays knowledgeable of the emerging technologies and industry trends.

### **WEB DEVELOPER**

Crown Clothing E-commerce Website

- · E-commerce application written in React.
- · Wrote the CSS with a responsive framework (styled-components).
- Created key components in this application which has the user experience flow from the homepage to separate components of the shop page, as well as a route to the checkout page.
- Built a sign in component where users can either sign in if they already have an account. If an account doesn't exist, they can create one by entering their information in the input field, or use the "Google sign in" button for a faster third party authentication created with Google firebase.
- Developed the shop component which is composed of mock data that allows the user to add apparel to their cart once the user hovers over each image. From there, the user can navigate to the checkout page.
- Developed the checkout component which allows the user to view and make changes to the items added. Also integrated a mock credit card reader from a Stripe API.
- Tested with cross-browser, cross-platform, and cross-device.

### **WEB DEVELOPER**

**Smart Brain Application** 

- Application written in React using an API from Clarifai that detects the face of an image.
- · Wrote the CSS with a responsive framework (tachyon).
- Developed a homepage which allows users to sign in or register their own profile.
- Built a component where users can copy the URL of an image and paste it into the input field, once the profile is created. The Clarifai API will detect the image and place a blue square around the image's face.
- Built a count component above the input field that tracks how many face detections are recognized.
- Created a backend API which stores the user profile data. Tools used: Postgres, Node.js and Express js.
- · Tested with cross-browser, cross-platform, and cross-device.