

# Christian Garza

## Contact



818-915-4065



christianga101@gmail.com



<https://www.linkedin.com/christianga101>



<https://github.com/C-Garza>



<https://c-garza.github.io/>

## Education

Bachelor of Science, Physics  
University of California, Riverside  
2017

## Skills

### Programming Languages

- HTML/CSS
- JavaScript
- Sass

### Libraries & Frameworks

- ReactJS
- Redux
- jQuery

## Profile

Front-end developer with experience creating performant single page applications with responsive layouts using UI and state management libraries such as ReactJS and Redux. Strong foundational knowledge in programming principles and best practices.

## Projects

### Pokedex React

<https://pokedex-react.surge.sh/>

Created and designed a responsive single page application consuming a RESTful API to display pokemon data. Achieved using a front-end stack consisting of React, Redux, and React Router.

- Features include search with autocomplete, filter by type, battle stats data visualization with Chart.js, and a HTML5 Canvas mini-game.
- Contributed to the RESTful API this project was consuming and helped improve their workflow by restructuring and eliminating over 7000 images while adding features.

### Latino Book Fund

Redesigned a responsive and modern website for a local non-profit organization.

- Features include custom built carousel and image slideshow.
- Employs a graceful degradation strategy to ensure cross-browser compatibility.
- Built with HTML/CSS/JavaScript.

### Spicy Green Book Volunteer | January 2021 - Present

Helped contribute to their non-profit website by resolving various issues and implementing new enhancements and features using React Native.

- Implemented a sorting feature when users are viewing their listings of businesses.

## Professional Experience

### Freelance Web Developer / Consultant | November 2019 - Present

Los Angeles, CA

Consulted with and helped guide small businesses on the development and improvement of their websites by redesigning them into modern, responsive websites and resolving various bugs and issues.

- Implemented a solution for a client requesting help matching over 9000 images in an AWS S3 bucket to a corresponding SKU by creating an internal website to efficiently sort and match images.
- Created a Node.js API script to get 15,000 ISBN's and their relevant data. Optimized API call time and created a framework which allowed for easy adoption of the data into the clients database.