

# Sergio Perez

401-261-2321 • [perez.sergio.ace@gmail.com](mailto:perez.sergio.ace@gmail.com)  
[sergioperezace.com](http://sergioperezace.com) • [github.com/perezsergioace](https://github.com/perezsergioace)

## SKILLS

---

- HTML
- CSS-SASS-LESS
- Javascript
- React
- Git/Github

## EXPERIENCE

---

### CVS Health

**Woonsocket, Rhode Island**

#### *Quality Assurance Intern*

*January 2018 – August 2018*

- Executed manual test cases while adhering to establish software quality standards in general for measuring software quality
- Documented status of test cases using HP's Application Lifecycle Management tool ensuring the information is up to date which results in an organized database to be easily analyzed by the Quality Assurance team
- Tested over 25 Health Plan operator portals ensuring each operator portal functions correctly and meets customer needs
- Tested multiple CVS affiliated health plan websites utilizing multiple disability software ensuring that each website meets Web Content Accessibility Guidelines (WCAG)

## PROJECTS

---

### [Music Lyrics Website](#)

- A Website that allows a user to enter a music artist's name and song they want to find lyrics for. Data is being pulled from lyrics.ovh API.
- **Used:** HTML, CSS, Javascript, Bootstrap

### [Music Store](#)

- A website that promotes a better music buying/streaming experience. I utilized the CSS Flex and Grid displays to build the structure of the site.
- **Used:** HTML, CSS

### [Photographer Website](#)

- A website that displays the content/work of a photographer. Website incorporates CSS grid, flex and CSS animations.
- **Used:** HTML, CSS

### [Meal Recipe App](#)

- Using a meal recipe API, I was able to build a meal recipe app that allows a user to click on a button and a random meal shows up. Each random meal comes with an image, instructions, ingredients and if available a video for the meal.
- **Used:** HTML, CSS, Javascript

### [Weight Lifting Journal API](#)

- Built an API that implements CRUD operations for a website that allows a user to track their gym workouts. API has endpoints for authenticating users. Also has endpoints to retrieve, create, update and delete a workout.
- **Used:** Node.js, Express, SQLite

## EDUCATION & CERTIFICATIONS

---

### **Free Code Camp**

*Responsive Web Design Certification*

*April 2020*

### **Lambda School**

*Web Development*

*September 2019 - Current*