

# SALVADOR SALGADO

20437 Bassett St. | Canoga Park, 91306 CA  
818-723-2230 | salvadorsalgado5694@gmail.com  
[salvadorsalgado1.github.io/Portfolio](https://salvadorsalgado1.github.io/Portfolio)

## EXPERIENCE

### Web Services Assistant

*California State University, Channel Islands (Jan. 2020 - Present)*

- Works directly with clients and or school organizations to deliver website designs and/or modifications through *Jumpchart* and *OmniaUpate*
- Implements responsive web design through school sites as needed.
- Optimizes images throughout the school domain for speed and quality using photoshop
- Ensures elements within domains are WCAG and ADA compliant for accessibility
- Assist in the development of features that will be put on the site
- Evaluates code to ensure it meets with industry standards

## PROJECTS

**Soled Out Shoes, Shopping Application** (Vue.js and Vuex, MySQL, Express, Node.js, API)

<https://shop-online-vue.herokuapp.com/>

This application features a mock shoe website. A user may "purchase" or view a selection of products provided by a database. I am able to utilize a 'store' to keep our variables available to other components who may need them or need to update them. Receipts can be printed using an API that allows the user to print the final product price onto a PDF while maintaining table structure and layout, to resemble a receipt.

**Nasa and Forecast API** (Vue.js, API, Express.js)

<https://nasa-forecast-api.herokuapp.com/>

This application features basic use of several Rest API's. This project is used to demonstrate an understanding of how to manipulate data and organize data from an API. With the use of several API's from Nasa and a weather service API, I was able to utilize the data to create an application that displays images gathered from Mars as well as the current day by day forecast based on the user's IP address.

**Video Game Search** (Vue.js, MySQL, Express, Node.js)

<https://video-game-connect.herokuapp.com/>

This is a Video Game Search application that allows the user to search for their favorite video game titles over an array of titles from a database. This is a CRUD application that can edit video game titles or content. Each title is composed of developers, publishers, ratings, sales information and genre and much others.

**Champions** (React.js)

[salvadorsalgado1.github.io/champions](https://salvadorsalgado1.github.io/champions)

Basketball Player Stat Search utilizes technologies such as React.js and Bootstrap and consumed Flask API endpoints and deployed to Heroku. Back-end was done collaboratively with another programmer remotely. Player statistics are saved.

## EDUCATION

**Los Angeles**

**Mission College**

*Sylmar, California*

*Associate of Computer Science*

**California State**

**University,**

**Channel Islands**

*Camarillo, California*

*Expected 2022,*

*B.S. Computer Science*

## TECHNOLOGY SKILLS

HTML, CSS, JAVASCRIPT

VUE, REACT, MYSQL

NODE, EXPRESS

BOOTSTRAP,

MATERIALIZE

AXIOS

PHOTOSHOP, NPM,

ADOBE JQUERY. GIT

## LANGUAGE

ENGLISH AND SPANISH