

SALVADOR SALGADO

20437 Bassett St. | Canoga Park, 91306 CA
818-723-2230 | salvadorsalgado5694@gmail.com
salvadorsalgado1.github.io/Portfolio

EXPERIENCE

Los Angeles Unified School District, Germain Academy Elementary School

February 2017 - Present

- Updated and maintained computer lab and school technology.
- Provided technology support to teachers and staff and provided follow up.
- Configured Static IPs to computer lab devices to install an open source software for computer monitoring and classroom management.

Los Angeles Unified School District, Germain Academy Elementary School

Make Wonder Workshop, Robotics

August 2018 – Present

- Helped students learn coding principles in order to complete challenges and goals.
- Provided support and direction towards students learning to code using robots in order to accomplish a goal.
- Integrated school learning objectives using the robots.
- Aided with Make Wonder Workshop devices with students and staff.

PROJECTS

Champions, Webpage

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. Optimized for the mobile experience. Back-end was done collaboratively with another programmer in order to practice pair programming over Google Hangouts.

Restaurant Mockup, Webpage

salvadorsalgado1.github.io/pacific

Mock Restaurant Company Website, with the use of HTML, CSS, Bootstrap. View the restaurant offering of services and core values. Responsive design for mobile view.

Car Detailing Mockup, Webpage

salvadorsalgado1.github.io/carwash

Mock Car Detailing Company Website, with the use of HTML, CSS, Bootstrap. View products and services of the company. Includes Lazy loading to increase load times of different components supplemented with animations based on current view.

Photo-Biography, Webpage

salvadorsalgado1.github.io/bio

Project to introduce the user a responsive photo-biography of a client. Uses HTML CSS alongside with Bootstrap. Modals to increase size of image. All pictures were taken with the candidate's Canon Rebel t6 camera.

EDUCATION

Los Angeles Mission College

2016-2019

Sylmar, California
Associate of Computer Science

Advanced Java
Programming
Discrete Structures
Physics for Scientists and Engineers I, II
Calculus I, II, III
Computer Architecture

California State University, Channel Islands
Camarillo, California
Expected 2021,
B.S. Computer Science

TECHNOLOGY SKILLS

HTML, CSS,
BOOTSTRAP,
JAVASCRIPT,
REACT.JS, NPM,
JAVA

LANGUAGE

ENGLISH AND
SPANISH