

Sergio Di Martino | Full Stack Software Developer

sergio@webdevserg.io | 510-459-8943 | Oakland, CA 94605
[linkedin.com/in/sdimartino510](https://www.linkedin.com/in/sdimartino510) | github.com/sdimartino510 | webdevserg.io

SUMMARY

In 2019 I received a software engineering certificate through the University of California Berkeley Extension. I am seeking to apply my experience in the veterinary and medical fields to the practice of software engineering. I am a bi-cultural (Latino American) full stack software developer who wishes to gain skill in creating responsive and functional web applications. I have hands-on experience working with front and back-end technologies in a team setting. I enjoy working with others to research and implement solutions. I am an effective communicator with an ability to work well under pressure.

TECHNICAL SKILLS

Foundational knowledge of:

- Javascript
- Node.js
- SQL and NoSQL database technologies
- Python
- Bootstrap
- HTML5
- Express
- CSS3
- React.js

LEARNING PROJECTS

KRAVE | github.com/sdimartino510/krave | webdevserg.io/krave

Website for fictitious food and beverage delivery service (class assignment).

- Uses a Yelp API to find local grocery stores or liquor stores, and a MapQuest API to map the delivery route.
- **Technologies used:** HTML/CSS, Bootstrap, JavaScript, jQuery, AJAX, APIs

LIRI (Language Interpretation and Recognition Interface) | github.com/sdimartino510/liri-node-app

Node-based command line app for retrieving song, concert, and movie info (class assignment).

- Command line app that takes in a command and a subject and queries the appropriate API for data regarding the subject (song title, band, or movie title)
- **Technologies used:** JavaScript, Node.JS, axios, Moment.js, dotenv, Node.JS File System Module

VetSx | github.com/sdimartino510/vet_track

Veterinarian/Client communication app built with React (class final and personal project).

- Stateful React app designed to allow veterinary nursing staff to communicate the surgical status of their patients to the pet's owner in real-time.
- **Technologies used:** HTML/CSS, React, JavaScript, Bootstrap, Node.js, Express

EXPERIENCE

Teaching Assistant | UC Berkeley Extension Coding Bootcamp | Berkeley, CA | 12/2019 - Present

Medical Courier | Medical Couriers, Inc. | San Leandro, CA | 10/2016 - Present

Registered Veterinary Technician | Pet Emergency and Specialty Center of Marin | San Rafael, CA | 10/2013 - 01/2016

EDUCATION

UC Berkeley Extension, Berkeley, California – Certificate in Full Stack Web Development

Carrington College, San Leandro, California – Associate of Science in Veterinary Technology