Sergio Di Martino | Full Stack Web Developer

<u>sergio@webdevserg.io</u> | 510-459-8943 | Oakland, CA 94605
<u>linkedin.com/in/sdimartino510</u> | <u>github.com/sdimartino510</u> | <u>webdevserg.io</u>

SUMMARY

I recently completed a software engineering certificate through the University of California Berkeley Extension and am looking to apply my years of experience in the veterinary and medical fields to the practice of software engineering. I am passionate about creating meaningful experiences while learning and developing myself and others. I am a Full Stack Web Developer with heart who wishes to gain skill in creating responsive and functional web applications. I have hands-on experience working with front and back-end technologies. I have experience coding in a team setting, and 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

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

The Daily Scrape | github.com/sdimartino510/scoop-scraper | boiling-woodland-64989.herokuapp.com

App that scrapes the latest headlines from a conservative news/opinion site (class assignment).

- Node based app that uses Axios and Cheerio to scrape headlines into a database and allows for saving of specific headlines.
- Technologies used: HTML/CSS, Bootstrap, JavaScript, Node.js, Express, MongoDB, Mongoose, Handlebars, Axios, Cheerio, Heroku-CLI

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