

Rafael Estrada
Sacramento, Ca | 916-208-2047

www.linkedin.com/in/rafael-estrada-pro123 | <https://github.com/rafaelestradajr>

PROFESSIONAL SUMMARY

Detail-oriented problem solver with over 300+ program instructional training hours and up to an additional 500 hours on projects. Also completed a boot camp in Cybersecurity. Interested in attaining a career that will allow the opportunity to excel in web development, with cybersecurity always an environmental security consideration. Previous work experience and leadership abilities contribute to my ability to find real-world solutions.

TECHNICAL SKILLS

Programming Languages: JavaScript, Java, HTML, CSS, SQL, Bash, HTML, CSS

Software: Maven, Visual Studio, jQuery, Windows, Linux, Kali-Linux, Ansible

Web Development: React, Node.js, Git,

Database: MongoDB, SQL, CMS

Frameworks: React, Vue.js, Node.js, Express.js, Next.js, jQuery, Gatsby, Bootstrap

PROJECTS

E-Commerce – <https://ecommerce-git-main-rafaelestradajr.vercel.app/> May 2022-Aug 2022

Sanity.io/NEXT E-commerce web application

Sanity.io allows users to manage text, images, and other media with APIs, and to quickly set up a customizable editing environment using the open-source Sanity Studio.

Technologies: JavaScript, React, Stripe, CRM

Telsa-Clone- <https://rafaelestradajr.github.io/tesla-clone/> June 2022- Aug 2022

Clone website with links to Telsa website

Technologies: JavaScript, React, Redux/toolkit

Portfolio- <https://rafaelestrada-portfolio.netlify.app/> Sept 2022- Nov 2022

Website built to showcase skills and abilities

Technologies: JavaScript, React, Deployed using Netlify

EDUCATION

Training from the University of California, Davis in Web Development
July 2020

-The intensive program had 250 hours of instructional time and up to an additional 500 hours on projects

- Studied JavaScript, React, Node.js, Express.js, MongoDB, MySQL,

- Worked in a group project

Training from Generation USA/ChooseU:

Training with over 500 hours in foundations of Cybersecurity, introduction to Cybersecurity fundamentals, and introduction to Cybersecurity tools and cyber-attacks.

Certified Splunk Badge

Training from Per Schola:

Training in web application for Java, MySQL database

Full Stack Developer/Splunk Certified

- Earners must demonstrate knowledge of coding, algorithms, and data structures while developing applications in JavaScript, Node.js, HTML, CSS, jQuery, and other front-end and back-end tools and technologies

https://www.credly.com/badges/ca6269b8-9ce0-4679-9064-941bab9893b3/public_url

https://www.credly.com/badges/d87dad33-22c8-4a33-bb8e-046f66b8ae92/public_url

LEADERSHIP

US Postal Service, Sacramento Ca

Nov 1983 – Nov 2019

Trainer

- Trained employees on job expectations and needed skill set
- Customer service implementation was reinforced and executed with stand-ups, and adherence to regulations
- Worked with Management and Union as a liaison to implement new technologies to transition to the digital age
- First group to test COREInsight Postal is a technology that manages the process of moving mail and postal products for the United States Postal Service (USPS). It is fully compliant with USPS and UPU standards and offers the following benefits:
- Real-time data capture and display: Provides up-to-the-minute visibility of the status of all mail in a network