
Jerry Anthony Ochoa

A full-stack engineer with a passion for developing and improving tasks at hand. Possessing a wide range of skills, and being able to excel in an environment requiring critical thinking, teamwork, and deadline objectives.

Email: jerryochoa8a@aol.com

Portfolio: jerry-ochoa.com

Location: Santa Clarita, CA

Phone#: (661)-678-5943

LinkedIn: [linkedin.com](https://www.linkedin.com)

GitHub: github.com

SKILLS

Programming Languages: JavaScript, Python, MERN, SQL, CSS, HTML

Technologies: React, React Native, Express, MongoDB, Node.js, API, Django, Bootstrap

Software: VS Code, SpringToolSuite4, MAMP, Postman, MySQL

Additional Skills: Project Planning, Team Building, Communication, critical thinker

RECENT DEVELOPMENT PROJECTS

Todo List - [Todo List app on GitHub](#)

- Developed client-side with React HTML, CSS, and JavaScript to provide a user-friendly experience.
- Integrated server-side with MongoDB, Express, and Node to develop the models, routes, and controllers.
- Developed with full CRUD operations to create, read, update, and delete tasks.
- Implemented the Moment module to display a user-friendly date format and display Tasks for the day.

Technologies Used: React, HTML, CSS, JavaScript, MongoDB, Express, Node

Clothing Store - [Clothing Store Web Link](#)

- Developed eCommerce site clothing store with python Django framework.
- Implemented MySQL database managing inventory for varied instances of products (model, color, size)
- Implemented Stripe to handle credit card payments for checkout.
- Designed a dynamic product catalog based on user's filters using CSS and JavaScript
- Built a full admin-side interface for updating inventory and interacting with orders.
- Deployed to Amazon Web Services with an EC2 using Nginx and Unicorn.

Technologies Used: Python, Django, Bcrypt, JavaScript, HTML/CSS, and Bootstrap

Covid Testing Sites - [Covid Testing Sites on GitHub](#)

- Yelp inspired a platform that retrieves the user's geolocation and returns a list of covid test sites around them.
- Implemented the Yelp API to retrieve a list of 20 Covid Testing Sites, by taking in the user's location.
- Implemented the Google Map API to display the locations of the Testing Sites.
- Designed and developed intuitive UI with HTML, CSS, and JavaScript.

Technologies Used: : HTML, CSS, JavaScript, axios, JSX, ReactJS, NodeJS, Google Maps and Yelp API

WORK EXPERIENCE

Santa Clarita Aquatic Center, 20850 Centre Pointe Pkwy - Lifeguard

May 2016 - February 2017

Saugus Animal Hospital, 27737 Bouquet Canyon Rd - Kennel

January 2018 - August 2018

BestBuy, 26531 Bouquet Canyon Rd - Warehouse/GeekSquad

September 2019 - January 2020

Santa Clarita's RV Mobile Service, 25030 Avenue Stanford #80 - Full Stack Engineer

October 2020 - January 2021

- Developed a fully functioning appointment booking website.
- Developed admin functionality to better manage customers seeking work by giving them appointment dates and live status of their appointment.
- A Raspberry-pi was used to display appointments for the day for the RV technicians.
- Deployed using Amazon EC2 instance.
- Website Link - <http://santaclaritarv.com/>

EDUCATION

College of The Canyons, 26455 Rockwell Canyon Rd | EMR

August 2017 - May 2018

Coding Dojo BootCamp, 175 E Olive Ave Burbank | Full-Stack Developer Certificate

March 2020 - May 2020

- Web Fundamentals (HTML, CSS, JavaScript)
- Python Full Stack (Python, Django, MySQL)
- MERN Full Stack (MongoDB, Express, React.js, Node.js)
- Java Full Stack (Java, SpringMVC, MySQL, JSP, JPA)