

Manuel Sanchez Leandro

Los Angeles, CA 90057 | 310-866-8784 | mannysleandro@gmail.com

[LinkedIn](#) | [Github](#): <https://github.com/mannysanz715> | [Portfolio](#) : <https://mannys-portfolio.netlify.app/>

FRONT END DEVELOPER

I am a front-end developer with a background in driving instruction, which has honed my problem-solving and communication skills. I have quickly picked up various programming languages and technologies and have a passion for technology that drives me to make valuable contributions to any organization. I am confident in my ability to work well in a team and take on new challenges.

TECHNICAL & INTERPERSONAL SKILLS

Languages: JavaScript, HTML, CSS, Python, SQL, Mongo, JSON, Typescript, EJS

Libraries and Frameworks: React, Express.js, Bootstrap, Semantic UI

Databases and other: MongoDB, RESTful Routing, JSON API

Interpersonal skills: Enthusiastic, Patient, Adaptable, Multi-Tasker, Responsive, Outgoing, Fast-Learner

TECHNICAL PROJECTS

Exchange-O-Gram - [GitHub](#) | [App](#) | [ReactJS](#) | [Express](#) | [JWT Auth](#) | [MongoDB](#) | [CSS](#)

A group project where we collaborated to create a social media photo-sharing application. I played a role in managing the project timeline and dividing responsibilities among team members, ensuring that the project was completed within a week of our deadline. The result was a functional and user-friendly app that allows users to upload photos and interact with others through likes and comments. Key contributions:

- Store user data in MongoDB using Mongoose and display it when user is logged in
- Built ReactJS components used to display multiple instances of user posts and profiles
- Implemented ReactJS state to instantly alter what is being displayed on screen when user posts or add messages/comments
- Set routes on API to allow ReactJS front end to communicate and pull data from the back end and MongoDB

Health Tracker - [GitHub](#) | [App](#) | [Express](#) | [GoogleOAuth 2.0](#) | [Node.JS](#) | [EJS](#) | [MongoDB](#) | [CSS](#)

A health and wellness application designed to help users track their daily activities and calorie intake.

Implemented features include:

- Data storage in MongoDB using Mongoose, allowing for efficient retrieval of user information
- HTTP requests for submitting and retrieving data, including workouts, meals, and daily calorie information
- User authentication with GoogleOAuth 2.0, providing a secure and private environment for users to log their health data
- Utilized Express framework and Node.JS to build a dynamic and functional back-end system

ConnectFOR - [GitHub](#) | [App](#) - [HTML](#) | [CSS](#) | [JavaScript](#)

A fun game of Connect4 you can use to play against all of your friends

- Used JavaScript to implement all of the game rules and win / lose logic
- Built the basic structure and foundation with HTML
- Conditionally styled and animated the game and board with CSS

Portfolio - [GitHub](#) | [App](#) - [React.JS](#) | [CSS](#) | [JavaScript](#)

My Portfolio site put together with React.JS to show off my projects

- Used React to do all the Front End making code reusable by taking advantage of components
- Styled site for mobile devices first, making the entire site responsive

EXPERIENCE

Best Driving Teacher, Driving Instructor

Los Angeles, CA, 01/2022 - 01/2023

- I taught people of differing backgrounds how to drive on the streets of Los Angeles
- I was patient with my students and adapted my teaching styles to best suit my students learning styles

EDUCATION

General Assembly

Remote, Certificate Expected: 03/2023

Full-stack software engineering 420+ hour program focused on product development fundamentals, object-oriented programming, MVC frameworks, data modeling, and team collaboration strategies.