

# OZKAR ALVAREZ

WEB DEVELOPER    📍 SAN DIEGO, UNITED STATES    ☎ 619-454-1265

## ◦ DETAILS ◦

San Diego  
United States  
619-454-1265  
[ozkaralvarez10@gmail.com](mailto:ozkaralvarez10@gmail.com)

## ◦ LINKS ◦

[Portfolio](#)  
[GitHub](#)  
[Project Links](#)

## ◦ SKILLS ◦

HTML & CSS  
JavaScript  
React.js  
Node.js  
MongoDB  
MySQL  
PHP  
Database Management  
User Experience Skills

## ◦ HOBBIES ◦

Music Production, Automotive  
Work, Arduino, Automation,  
Enterprise Audio/Video  
Equipment

## 👤 PROFILE

As a web developer with a strong foundation in full stack technologies, I am excited to continue growing my skills and gaining real-world experience. I am dedicated to staying up-to-date on the latest technologies and best practices. I am constantly seeking out opportunities to learn and improve, whether through self-study or working on personal projects.

## 📁 EMPLOYMENT HISTORY

### Front End React Intern at WOBBay, San Diego

December 2022 — Present

Contributed to the development of a new CMS platform. I was responsible for integrating a vanilla JavaScript library to React via higher-order components.

- **React** and **SASS** front end
- **React Router v6**, **ContextAPI** global state
- **Node.js**, **MongoDB**, **MySQL** and **GraphQL** back end
- **Agile** methodology

## ★ PROJECTS

### Portfolio CMS / CMS API, Full Stack Web App

A CMS platform allowing users to update their portfolio content through a dashboard UI using generated API keys and user API endpoints.

- **React.js** front end
- **Node.js/Express** back end
- **MongoDB**, **AWS S3** for data and file storage

### Karoz, Full Stack Web App

A Kanban project management app allowing users to create and manage project flows. I accomplished the ability to separate concerns through organized file structures and components for robust applications.

- **React.js** front end
- **React Router v6**, **ContextAPI** routing/global state
- **Firebase** back end

### Sensuro, Front End Website

A simple ecommerce website with cart functionality. Created with a test driven development approach by writing unit tests mocking functions, modules, API calls and components.

- **React.js** front end
- **Jest** for unit testing
- **localStorage** for cart item storage

## 🎓 EDUCATION

### A.S Web Development , San Diego Mesa College, San Diego

June 2021 — Present