Jensen Omega

Los Angeles, CA | LinkedIn | | jensenomega.com | omega90ej@gmail.com | Github

TECHNICAL SKILLS

Frontend: HTML/CSS, JavaScript, Typescript, Node.js, React.js, Bootstrap, Tailwind, React-Router

Software Tooling: VSCode, Git, Trello

Other: Final Cut Pro, Photography, Videography, Lightroom, Photoshop **Interests:** Web Development, Software Engineering, Fullstack Development

PROJECTS

WelcomeCoffee Website

React.js, Typescript, HTML/CSS, Tailwind, React-Router, Git

- Implemented a realistic data environment using a JSON server to mimic the behavior of a live API
- Utilized React is to create a modular and efficient codebase, ensuring scalability and maintainability
- Designed and implemented three distinct endpoints to efficiently manage and organize user information
- Employed the latest tools to create an aethetically pleasing and user-friendly interface

Pookie Paws Cafe Hackathon

React.js, Typescript, HTML/CSS, Tailwind, React-Router, Gi

- Orchestrated team efforts by delegating tasks according to each member's skillset, optimizing productivity and fostering collaborative problem solving
- Conducted regular check-ins and open communication channels to address challenges promptly
- Leveraged version control and organized task management using Github's todo lists to delegate features/tasks
- Employed React.js to contribute a smoother workflow, enabling the team to efficiently manage and execute tasks during the hackathon

Ecommerce Website Mockup

React.js, Javascript, HTML/CSS

- Developed a form-based website without using hooks, incorporating features such as product pages, shopping cart, and payment processing mockup
- Implemented user authentication functionality including sign-in/sign-up, shopping cart and credit card validation
- Utilized prop drilling techniques to ensure effidicient data flow between components for code readability and performance
- Integrated a third-party API to establish communication between the backend and frontend data

Debt Calculator

React.js, Javascript, HTML/CSS

- An interactive Debt Calculator using React.js with no hooks allowing its users to easily calculate their total debt and interest, and determine the time needed to pay it off
- Implemented advanced functionality to handle edge cases and exceptions, such as changes in minimum payments for potential users

Node Battleship

Javascript, Node.js

- Designed and developed the core functionality of the battleship game using Node.js
- Utilized Git for version control and manage code changes effectively
- Implemented a database system to store and manage ships, including algorithms for randomly placing ships on the game board

Movie Cards API

HTML/CSS, Javascript

• Implemented a dynamic functionality that enables its users to move movie cards between containers for efficient management of movie selections

EDUCATION

Devslopes Academy San Jose, CA Bootcamp

 A mentorship based program that focuses on MERN stack development. Students are taught advanced programming skills, in addition to problem-solving skills and best practices

San Jose State University

San Jose, CA

BS in Nutrition Science Dietetics

Graduation Date: December 2022