Joshua Hung Dinh

San Diego CA | 619-977-3574

<u>Josh@joshuadinh.tech</u> | github.com/JoshuaDinh | <u>www.joshuadinh.tech</u>

RECENT PROJECT EXPERIENCE

SPOTIFY REMOTE

Technologies: React/Next.js, JavaScript, Spotify-Api, Tailwind, Next-auth

- A front-end application that allows users access and control over their premium Spotify account. Users
 can view and listen to their playlists online.
- Used Next-auth to handle O-authentication with JWT and refresh access tokens.
- Implemented audio control with the Spotify-web-Api, hooks and debounce methods.

VIDEO TUTORIAL WEB APP

Technologies: React, JavaScript, Node, MongoDB.

- A full-stack web application inspired by YouTube. The application features a robust database of videos geared toward developers that users can search through, watch, comment and like.
- Utilized MongoDB to implement and connect a database to the server.
- Connected application to a Google API to seed and populate data on over 200 videos about software engineering.

DIGITAL ASSET DASHBOARD

Technologies: React, JavaScript, Numeral, Restful-API.

- Developed a web application with React that allows users to view pricing, market-cap, volume, supply and other token performance metrics for over 100 digital assets.
- Developed custom, filterable graphs that display JSON data that is retrieved from a RESTFUL-API (Coin-Gecko).

COVID-19 DIGITAL MAP

Technologies: React, JavaScript, Leaflet, Restful-API.

- A frontend application that offers a visualization of the impact of covid-19 around the world.
- Used Leaflet to create a custom Map that displays a radius around specific countries based on the data pulled from a Restful-API(Diseash.sh.)

JOSHUADINH.TECH

Technologies: React/Next.js, JavaScript, Framer-Motion, Nodemailer.

- A web application that showcases my recent projects and personal contact information.
- Built a custom cursor with fluid motion response.
- Implemented Nodemailer with validation to allow users to send direct emails from a contact form.