Jesus Oyervides

Austin, TX I (432) 631-3463

<u>jesusoyervidesinfo@gmail.com</u> | linkedin.com/in/jesus-oyervides-jr/ github.com/jesusoyer | www.jesoyer.com

TECHNOLOGIES

JavaScript, React.js, Next.js, Express.js, Node.js, Typescript, React TypeScript, MongoDB, SQL, Redux, Tailwind CSS, HTML, CSS, GitHub

EDUCATION

Full-Stack Software Development Certificate

August 2022

University of Texas at Austin - Austin, TX

Associates in General Studies

May 2020

Midland College - Midland, TX

ADDITIONAL COURSES

Modern React with Redux June 2023

Udemy Certificate URL: <u>ude.my/UC-ae513ced-eeb7-4b3b-85d-c90c6147c62</u>

Understanding TypeScript

June 2023

Udemy Certificate URL: ude.my/UC-7d6ff5ce-2e56-4888-9e16-23b31528adb9

EXPERIENCE

Hispanic Hackers Website - www.hispanichackers.com/

August 2023

- Volunteered to help a team of developers update a non-profit website created using Next.js and Tailwind CSS
- Removed CSS style components from an existing codebase and installed Tailwind CSS
- Created a responsive home landing page with conditional rendering using Tailwind CSS

PROJECTS

TypeScript-React-Webapp - github.com/jesusover/simple-typescript-react-webapp

June 2023

- Developed a web application that enables users to create and delete a list of errands using TypeScript, React, and Node.is.
- Designed a React TypeScript component to receive and manage user input
- Created a TypeScript interface that defines the types for component props
- Added an export file featuring a TypeScript interface containing types for useState parameters.
- Implemented event handlers in React TypeScript to add and delete errands, with type parameters
- Installed type definitions for @types/node and @types/react for use with React TypeScript.

Playlist-Project - github.com/jesusoyer/playlist-project

May 2023

- Developed a React, Node.js, Bulma CSS and Redux Toolkit web application that allows a user to add and delete songs from their play-list
- o Created a Redux store file for containing different slices and reducers for managing State
- o Implemented Bulma CSS for styling React components
- Created reducers for adding and removing movies and songs from a user's playlist

YouTube-Video-website - github.com/jesusoyer/Video-website

November 2022

- Developed a React web application that allows users to search videos utilizing Semantic UI and YouTube's API
- Used Semantic UI for creating components to contain the main video, video list and search bar
- Created a search bar by using a React Forms to query videos using YouTube's AP