Joshua Manansala

Front-End Web Developer experience with converting designs into responsive and interactive user experiences with HTML, CSS, JavaScript, and React. I have an eagerness for self-learning and crave to improve my skills to continue to grow as a developer.

1744 Lee Way Milpitas, CA 95035 (408) 813-8677

Email:

jmanansaladev@gmail.com

Github:

https://github.com/T4R0TARO Website:

https://t4r0taro.github.io/react-portfolio/

PROJECTS

Tenzie Game App — HTML/CSS/JS/REACT

https://t4rotaro.github.io/tenzies-game/

Tenzies is a React game where the objective is to roll ten dice and get them all to display the same number. You can click on dice to hold them and prevent their values from changing. Clicking the "Roll" button re-rolls the unheld dice. The game continues until all dice show the same number, and it keeps track of the number of rolls and the time taken to win. It offers a fun and challenging experience with a leaderboard to compete for the fastest time and fewest rolls.

Tic Tac Toe App — HTML/CSS/JS/REACT

https://t4r0taro.github.io/tictactoe-app/

The Tic Tac Toe React game is a digital version of the classic Tic Tac Toe board game. It provides a 3x3 grid where two players take turns marking X or O in empty squares. The goal is to be the first to form a horizontal, vertical, or diagonal line with three of their symbols. The game features an interactive interface, tracks player turns, and declares a winner or a draw. Added features included a player turn history where players can traverse through previous turns.

Anime Database — HTML/CSS/JS/REACT

https://t4r0taro.github.io/anime-database/

The website displays data from an API of Japanese anime where the user can search and find more information about a specific anime, character, or voice actor. Some current features include a search bar, category buttons that filter the displayed data and a loader animation.. The user can click on the results, then the user will be routed to another page that provides more info about the show, character gallery, or voice actor they are interested in.

SKILLS & TOOLS

HTML5

CSS3

JavaScript ES6

Bootstrap5

SASS/SCSS

React.js

Node.js

npm

Git

Github

Figma