Jose Torralba

Greensboro NC | torralbajose.com | jose.ttorralba@gmail.com | github.com/JoseTorralba

Work Experience

Web Development Tutor & Supplemental Instructor

January 2018 - August 2020

Research Foundation of CUNY - New York, NY

- Review course materials and concepts with faculty to ensure compliance with the course syllabus.
- Assist students to better understand the concepts of web design and development through effective study skills to exceed in life and college.
- Supplemental instructors help students in class with the professor and conduct weekly out of class sessions to reinforce students' knowledge on web programming and exceed in the curriculum.
- Held multiple online tutoring sessions with students through Zoom.

Projects

Petsagram App August 2022

- Developed a React web app that allows users to successfully create an account and upload posts.
- Used Firebase to store created users, images and other functionalities such as logging in and out.
- Implemented Google OAuth to allow users to create an account with their Google account.
- Posts created by users are fetched and displayed on the home page for other users to view.

Monster Field Guide App

January 2022

- Developed a React web app that takes user input and returns data from the API.
- Created a database collection in MongoDB that contains data from the Monster Hunter video game.
- Implemented Next.js to easily retrieve data from the database and display it on the screen.

Turn Based RPG App

January 2022

- Developed an interactable turn based role-playing styled game with React.
- Implemented a multitude of components that handles each single event that users make each turn.
- Used Redux to manage multiple states and easily dispatch actions across multiple components.

Carrier Crumbs Website

March 2019

- Developed a website for a Brooklyn based production company that works to enhance the careers of up and coming artists.
- Worked alongside the client on a weekly basis to meet and exceed expectations.
- Created multiple features using vanilla JavaScript to display the client's published work.

Education

Associates in Science (A.S.)

June 2018

Multimedia Programming & Design - GPA 3.3

CUNY - Borough of Manhattan Community College

Technical Skills

HTML, CSS, SASS, SCSS, JavaScript, Git, Github, React, Redux, Next.js, jQuery, Bootstrap, Adobe Creative Suite, Visual Studio Code, BEM Methodology, MAC OSX, Windows 7/8/10, Firebase, MongoDB