
Work Experience**Education:****BA from the University of South Florida**

Publix Supermarkets**October 2020- Present**

Distribution operations order selector- Tasks included receiving data via Vocollect software and building pallets according to certain specifications such as cubic measurement. My average work performance was 150-160%

Quality Assurance Checker- Crossed trained in QA, this involved signing in and using the DALLAS software program in order to check and evaluate the accuracy of the orders the stores were to receive.

Practicum-Senior Student**2022- Present**

Tutor Assistant for a Tech startup of a multinational IT corporation. Experience working in an international cross-functional team. I help new students of the program with the first 3 'Sprints' (projects) when the tutors are away. We primarily use Slack to handle our communications and Zoom for FTF assistance.

Advent Health Wesley Chapel 2017-2018

While pursuing and completing my Associates degree at PHSC I was working at Advent Health. I had gotten hired within their wellness center west of the main atrium. My role was to assist those signing up for membership within the facility. The facility hosts physical therapists and trainers to aid in post rehabilitation and also functions as a gymnasium for the general public. I was one of the member services associates administrating memberships and communications within a team environment.

Projects: (see pinned on Github)

YelpCamp: Full-stack application that allows users to review and add campgrounds to a map and also see other user's reviews. Upon signing in will a user be allowed full access and interaction.(Tech used: ES6 Javascript, Bootstrap 5, EJS, MongoDB + Mongoose, and Express.js)

Around the US: This was a Practicum project. This allows users so go in, update a profile picture and also add photos as well as like them. It is connected to an external API for other users to add photos as well. This app took heavy advantage of Promises from ES6 and also OOP.

The Emphatic Diaglot: This was a project that used the Gatsby and React libraries to create a Blogging website, the articles were actually also written by me and taken from my Medium. I used Markdown to create a template and then also GraphQL to see the shape of the query and added it into the file to dynamically populate my blogposts. I intend on flushing the designs out. Styled Components was used for styling.

Crown Clothing: (In development)An E-Commerce website built with React. Initially written in Javascript I intend to refactor it into Typescript (as I did with a smaller project on my GH) and also intend to connect this website via the Stripe API. I also used Google's Firebase to load up the products.

WTWR: (Se_project_react on GH, In development.) A Practicum project. Current iteration is an application in which a user sees what to wear depending on the temperature outside. This is connected to an external weather API. Currently adding React router and contexts. Eventually adding full CRUD with node and express.



<https://www.linkedin.com/in/jeremy-rivera-411b41121/>



<https://github.com/Soysauc>