Tyler Yates

Orlando, FL | inLinkedIn | GitHub | Portfolio | 727-300-9214 | yatestyler023@gmail.com

Skills

- Languages: HTML, CSS, JavaScript
- Libraries: React, Tachyons, Bootstrap
- Software: Visual Studio Code, Git, Github

Projects

Drive - HTML, CSS, JavaScript, React

- React app that mimics the style and functionality of popular car rental app, Turo
 - Created custom components that delivered a clear, easily customizable layout
 - Incorporated CSS modules for component specific styling
 - Achieved complete responsiveness by using techniques like Flexbox, CSS grid, and media queries
 - Implemented a toggle friendly navbar for the mobile layout using the useState hook

Robofriends - HTML, CSS, JavaScript, React, API

- React contacts app that stores contact information into a list and makes them searchable
 - Consumed data from jsonplaceholder and Robohash APIs to display random names, contact information, and images on a reusbale, custom card component
 - Reduced time spent on styling and layout by using the tachyons library
 - Configured the contacts list to render only the matching value of the users input

Pokedex - HTML, CSS, JavaScript, API

- Pokedex themed web application that displays API data into a catalog to browse through
 - Planned and conceptualized the layout and functionality of app before starting development
 - Assembled dynamic interface using DOM manipulation and event handling

Work Experience

Publix Super Markets - Cake Decorator

July 2021 - Present

- Met deadlines daily for client cake orders with varying complexities
- Collaborated with teammates during conceptualization of cakes to deliver product that met client expectations
- Listened to feedback from clients and swiftly made adjustments for wedding cake orders

Zaxbvs - Crew Leader

June 2020 - July 2021

- Led team through peak business hours and achieved fastest service lane time in the region
- Streamlined opening and closing specific duties by creating checklists that cleared up confusion and backtracking
- Tracked supply levels and ordered stock based off establishments needs

Education