## AMANDA FICI WESTIN

amanda.fici@gmail.com github.com/a-westin linkedin.com/in/amanda-fici-7619ab1b1/ a-westin.github.io/gtatl-updated-portfolio/

## **Technical Skills**

Over ten years of experience in leadership and management roles in the service industry; excellent communication skills, both written and verbal; able to type 70 WPM with 100% accuracy; proficient in HTML, CSS, JavaScript, as well as related libraries; familiar with server-side APIs, Node, and MySQL; creative problem-solver who is able to multitask well and learn new tasks quickly

## **Related Projects**

Dinner Decider - aimeecesler.github.io/dinner-decider/

- Browser-based app that utilizes the location in order to suggest a nearby restaurant at random. Options appear one at a time to prevent overwhelming the user with information
- Alternatively, users have the option to enter parameters for specific cuisines they either want or do not want, which can help narrow the scope
- Dinner Decider was created primarily by using JavaScript and jQuery, as well as HTML and CSS. The CSS framework Bulma was also used to style the app. The basis of the app itself relied on API calls from Zomato and Mapbox

Code Quiz - a-westin.github.io/gtatl-04-Code-Quiz/

• Simple quiz game that was made utilizing HTML, CSS, and JavaScript. This app primarily required DOM manipulation in order to display multiple "screens" of the game without having to create and link separate pages. Local storage also played a major role, as it was needed to store and clear users' high scores.

Password Generator - a-westin.github.io/gtatl-03-password-generator/

• Basic application that randomly generates a password and prints it to the screen, by taking in user input in the form of prompts. Users must choose various parameters for the password, such as uppercase or lowercase letters, numbers, and special characters. The app was created using JavaScript, HMTL, and CSS.