Caitlin Wall

github.com/caitlinw29
Twitter: @codingCait
linkedin.com/in/caitlin-wall-82899b214/

caitlinwall96@gmail.com 678-908-1670 Suwanee, GA 30024

OBJECTIVE

To acquire a position as a full-stack developer, working with interactive and responsive web applications.

EDUCATION

Georgia Institute of Technology

Atlanta, GA

Full-Stack Development Bootcamp Graduation Date: March 9th, 2022

Georgia State University

Atlanta, GA

Bachelor of Science in Education, Early Childhood Education With concentration in ESOL, General Curriculum December 2018

GPA: 4.14

TECHNICAL SKILLS

HTML • CSS • JavaScript • Git • Github • Responsive Design • jQuery • AJAX • Node.js • OOP • TDD • Public APIs

PROFESSIONAL EXPERIENCE

K-5 Math Interventions

Jan-April 2019

Alcova Elementary School, Dacula, GA Gwinnett County Public Schools

Lifestyle Officer (Aged Care Facility)

May-July 2017

Mark Moran Vaucluse NSW, Australia

PROJECTS

PlayMe

- PlayMe is a web-based application where the user can randomly generate a fun activity/game to fill time, or play a ready-made card game in the app. My main role was creating the card game components.
- Team member in a group of four
- https://caitlinw29.github.io/PlayMe/

AntsGoMarching

- Browser-based game where the player tries to collect as many strawberries as they can without running into an owl, another ant, or off the edge of the picnic blanket.
- Individual passion project used Scrimba Snake Game course as base
- https://caitlinw29.github.io/AntsGoMarching/

PokeBattle

- A web-based game played in the browser. Allows users to battle an opponent pokemon
 with a randomly chosen pokemon. HP bar is used to determine winner when a
 pokemon faints it is game over. I was responsible for generating teams on click of the
 make teams button, and taking turns with the opponent pokemon. I also helped my
 team members with any stalls in our progress.
- Team member in a group of four
- https://caitlinw29.github.io/pokeBattle/

ACNH Random Villager Generator and Bingo Board Creator

- The villager generator will show the picture of a randomly chosen villager. The bingo board creator will generate the villager images into a bingo board. This was my very first experience with JavaScript - I didn't even know what JS was on the day I started the project.
- Individual passion project
- https://caitlinw29.github.io/practiceProjects/