Caitlin Wall

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

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

SUMMARY

Full-stack web developer leveraging teaching degree to target coding instruction and app development. Working toward a certificate in full stack development from the GA Tech Coding Boot Camp, where skills such as JavaScript, Node, React, and responsive web design are developed. Known as an organized and adaptable team member who is passionate about developing apps, with a focus on increasing user engagement. Excited to leverage skills as part of a collaborative, quality-driven team that is committed to improving user experiences with every app.

PROJECTS

PlayMe is a web-based application where the user can randomly generate an activity to fill time, or play a ready-made card game. My main role in a team of four was creating the card game components, activity generator, favorites page, and a few elements on the landing page. Built with HTML/CSS/JS/Materialize/jQuery.

• See it live at: https://caitlinw29.github.io/PlayMe/

AntsGoMarching is a browser-based game where the player tries to collect as many strawberries as they can without running into an owl, an ant, or off the edge of the blanket. Individual passion project - used Ania Kubow's Scrimba Snake Game course as base. Built with HTML/CSS/JavaScript.

• See it live at: https://caitlinw29.github.io/AntsGoMarching/

PokeBattle is a browser-based game. Allows users to battle an opponent pokemon with a randomly chosen pokemon. I was responsible for generating teams on click of the "make teams" button, and taking turns with the opponent pokemon. I also helped my three team members with any stalls in our progress. Built with HTML/CSS/JS/Bootstrap.

• See it live at: https://caitlinw29.github.io/pokeBattle/

ACNH Random Villager Generator and Bingo Board Creator are two applications that can be utilized together. 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 a passion project and a first experience with JavaScript.

See it live at: https://caitlinw29.github.io/practiceProjects/

PROFESSIONAL EXPERIENCE

K-5 Math Interventions Teacher

Jan-April 2019

Alcova Elementary School, Dacula, GA Gwinnett County Public Schools

- Compiled comprehensive data while leading small-group interventions for approximately 120 students.
- Regularly collaborated and communicated with 30+ teachers, multiple support specialists, admin, and parents/guardians of students to ensure each student's needs were being met

Lifestyle Officer (Aged Care Facility)

May-July 2017

Mark Moran Vaucluse NSW. Australia

EDUCATION

Georgia Institute of Technology
Full-Stack Development Bootcamp

Atlanta, GA March 9th, 2022

Georgia State UniversityBachelor of Science in Education, Early Childhood Education

Atlanta, GA
December 2018

With concentration in ESOL, GPA 4.14

TECHNICAL SKILLS