# COREY HAWTHORNE

## SOFTWARE DEVELOPER

**lin** Linkedin



**)** <u>Github</u>

### ABOUT ME

Changing careers from teaching to software developing was a big jump for me. From leading the classroom to now being back on the other side just showed how much I have a passion to learn and constantly better myself. Joining Carolina Code School gave me that opportunity to keep pushing my knowledge even further. Now that I have graduated, I am excited to continue that learning process and see where it takes me.

## **PROGRAMMING** LANGUAGES:

HTML/CSS

**JAVASCIPT** 

**REACT** 

**DJANGO** 

DJANGO REST FRAMEWORK

**PYTHON** 

### **EDUCATION:**

#### CAROLINA CODE SCHOOL CERTIFICATION

Carolina Code School

August 2022- November 2022

#### **BACHELOR'S IN ELEMENTARY EDUCATION W/ A MINOR IN** COUNSELING

University Of South Carolina

2015 - 2019

## **PROJECTS:**

## **BETTER MINDS TUTORING APP:**

Created a tutoring app that users are able to find and connect with a certified tutor for a personalized learning plan. Once the user is connected with the tutor of their choosing, the tutor can leave notes for students about lessons, keep track of student progression, and also assign the students lessons all from within the app. Students can also leave messages for the tutor on lessons allowing for smooth communication throughout the learning process.

- HTML
- **CSS**
- React
- Django
- Django Rest Framework
- RFST API's

#### JAVASCRIPT TURN-BASED GAME:

Created a turn based battle game with a group. If you're thinking of what type of turn-based game, think of old-school Pokemon game battle scenarios. In the group, I was in charge of the styling and the animation that when a player took damage their card would flash.

- HTML
- CSS
- JavaScript

#### **NEWSPAPER APP:**

Created a newspaper app that had different permissions for each user; non authenticated user, authenticated user, and the admin.

- HTML
- CSS
- React
- Django
- Django Rest Framework

#### PIXEL PERFECT

Created a HTML page based off of an image file that was given. Also making the site a pixel perfect match according to the desktop image.

- HTML
- CSS