

gkeys@basecampcodingacademy.org · Magee, MS · 601.382.5384 Portfolio: <a href="https://ginggk.github.io/">https://ginggk.github.io/</a> Github: <a href="https://github.com/ginggk">https://github.com/ginggk</a>

**EDUCATION** 

Software Development Curriculum, Base Camp Coding Academy, expected graduation May 2019 Magee High School, May 22nd, 2018

TECHNICAL **EXPERIENCE**  Mario Kart Selection, Base Camp Coding Academy, January 2019

Goal: Replicate the Mario Kart Selection Screen

Live Demo: https://ginggk.github.io/mario-selection/

- Update racer selection on hover via JavaScript event listeners
- Leveraged HTML Data Attributes to simplify racer selection code
- Styled selected racer thumbnail via the :hover CSS pseudoclass
- Preload racer images via JavaScript on page load to minimize lag during racer selection
- Animate selected racer's name with CSS Animations
- Layout racer selection thumbnails with CSS Flexbox

## Base Camp New Student Nomination Website, Base Camp Coding Academy, March 2019

Goal: Make a application replicating the Base Camp nomination process using Java and Spring. Github Link: https://github.com/ginggk/Base-Camp-Nomination-Spring

- Made Controllers for student application, the home page, and admin portal
- Used the Repository design pattern to communicate with a PostgreSQL database
- Utilized form objects to validate user input
- Displayed a submit message when they submit the application

## Job Board Website, Base Camp Coding Academy, April 2019

Goal: Make a Base Camp themed application where employers can submit job postings Github Link: https://github.com/ginggk/employer-postings

- Allowed employers to post new jobs to the website
- Allowed users to comment on job postings
- Allowed admin to delete posts and comments
- Displayed job postings sorted by alphabetical order, newest to oldest, or oldest to newest
- Used Bootstrap and provided images to theme website

WORK

## Cashier, Popeyes Louisiana Kitchen

**EXPERIENCE** 

Magee, MS, September 2016 to May 2018

- Helped customers by proactively checking in and seeing that they had everything they needed.
- Aided other employees to better improve our duties and how we worked.
- Collaborated to keep everything stocked and cleaned to the standard.

## Job Shadowing, Morgan White Group

Ridgeland, Ms, March 2019 (1 week)

- Wrote C# for a ticket that auto fills a excel sheet with a client's information.
- Collaborated with team members to finish other tickets.
- Learned about the inner workings of Morgan White Group.

**TECHNICAL** SKILLS

Languages: Python, HTML, CSS, JavaScript, SQL, Java

**Libraries & Frameworks:** Bootstrap, Django, Handlebars.js, Selenium, jQuery

**Operating Systems:** Ubuntu, Windows

Technologies: Linux command line, IntelliJ IDEA, Visual Studio Code, Git, GitHub, Selenium