

Kamren Sims

Charlotte, North Carolina (open to remote)

Email: simkamr12@gmail.com

Phone: (704) 743-7097

Github: <https://github.com/ksims20>

LinkedIn: <https://www.linkedin.com/in/kamren-sims-845844258/>

Charlotte, North Carolina (open to remote)

Technical Skills: Java, HTML, CSS, JavaScript, Unreal Engine 5, Node.js, React, GitHub, Firebase, npm

Education

University of North Carolina Asheville

Computer science – Information Systems

GPA: 3.1

Asheville, North Carolina

2020-2024

Experience

Marco's Pizza

Insider

Harrisburg, North Carolina

September 2018 – May 2019

- Worked as part of a purpose-driven, highly engaged team dedicated to providing Marcos Pizza Guests with a Five-Star Experience
- Sincerity in providing Guest Delight while following verbal and written instructions.

QuikTrip

Clerk

Harrisburg, North Carolina

September 2019 – December 2020

- Operating a cash register in a timely manner, ensuring there's no more than three customers at a time, while also greeting customers, and maintaining cleanliness of the store.
- Prepping and serving food, while sanitizing the store, washing dishes, and taking the trash out at night.

Lowes

Tools Associate

Asheville, North Carolina

August 2021 - Current

- Greeting customers, maintaining cleanliness of store, stocking shelves, and assisting customers item locations.
- When closing, making sure all floors are swept, areas are wiped off, and trash is taken out.

Projects

Airplane Game (Empathy Builder)

Unreal Engine 5

<https://github.com/ksims20/AirplaneTest2>

University of North Carolina, Asheville

Summer 2023

- As a group of 3, consisting of a New Media professor, a colleague, and I, we created a game over the summer as an undergrad research project.
- The game takes you on a journey as a passenger on an airplane who is sat next to a crying baby.
- You can choose to Help the baby, mediate, or get angry at the baby.

Cookly <https://github.com/ksims20/RecipeWebsite2>

JavaScript, Firebase, React, npm, API

University of North Carolina, Asheville

Fall 2023 – Spring 2024

- A minimalistic recipe website created as a solo senior capstone. Utilizes firebase as a way to verify user logins/registers. Utilizes theMealDB Api to fetch recipes APIs, and each recipe is filtered.
- Utilizes Ant Design's Notification component, Popover, and Drawers to show the given recipe's instructions, and ingredients.
- Favorites system, so the user is able to favorite a given recipe and see that under their profile.