**Kaila Wynette Nesbit**

[kailanesbit@gmail.com](mailto:kailanesbit@gmail.com)| <https://github.com/Kaila20>

<https://kailaprofessionalportfolio.com/> | <https://www.linkedin.com/in/kaila-nesbit-1b7087242/>

**EDUCATION**

**Kennesaw State University**

**Major**: Bachelor of Science Interactive Design August 2020 - December 2024

**Minor:** Computer Science May 2023 - December 2024

**Major GPA**: 3.00

**Awards**: HOPE Scholarship - Jan 2024, Dean’s List - Dec 2023

**Relevant Coursework:** Data Structures, Computer Organization & Arch, Algorithm analysis, Programming and problem-solving, Front-End Development, User Interface Design, Interactive Design, Visual Design, Prototyping

**PROGRAMMING & DESIGN PROJECTS**

**Rock - Paper - Scissors** March 2024

*Languages and Tools Utilized:* VS code, Html, CSS, JavaScript

* Developed with HTML, CSS, and JavaScript, this Tic Tac Toe game delivers a polished and professional experience for playing against a friend or the computer.

**Calculator**December 2023

*Languages and Tools Utilized:* Vs code, Java

* A program written in Java that performs mathematical calculations, offering users functions such as addition, subtraction, multiplication, and division through a graphical or command-line interface.

**Tic- Tac- Toe**January 2024 *Languages and Tools Utilized:* Vs code, Python

* Developed and implemented a Python-based Tic Tac Toe game, facilitating two-player engagement with the ability to mark 'X' or 'O' on a 3x3 grid.

**Bakers Quest** Spring Semester 2023

*Language Utilized and Tools Utilized:* UI/UX, Figma

* Enhanced Baker's Quest with gamification, introducing levels, challenges, and rewards for an engaging baking learning experience.

**LEADERSHIP EXPERIENCE AND CAMPUS INVOLVEMENT**

**Member of National Society of Black Engineers (NSBE)** November 2023 – December 2024

* A dynamic and inclusive organization committed to empowering Black engineering students and professionals.

**EXPERIENCE**

**Kennesaw State University, Dr. Betty L. Siegel Student Recreation & Activities Center – Student Assistant, Service Desk**

* Welcome guests, answer questions, manage memberships and equipment rentals, ensure safety. Gain customer service experience in campus recreation.

**Catch Air - Party Coordinator/Cashier**

* Planned and executed unforgettable events, managed finances as a cashier, ensuring seamless experiences for clients.

**TECHNICAL SKILLS**

**Programming Languages:** Java, Python, HTML, CSS, JavaScript

**Software Tools:** GitHub, Git, Figma, Adobe Creative Cloud

**UI/UX:** User research, wireframes, prototyping, usability testing, agile/scrum, user scenarios, stakeholder interviews, visual design