

Kaila W. Nesbit

Kennesaw, GA | kailanesbit@gmail.com | <https://kailaprofessionalportfolio.com/>

EDUCATION

Kennesaw State University

August 2020 - December 2024

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

SKILLS

- Computer Languages: Java, Python, HTML, CSS, JavaScript
- Software: Microsoft 365, GitHub, Git, Figma, Adobe Creative Cloud
- UI/UX: User research, wireframes, prototyping, usability testing, agile/scrum, user scenarios, stakeholder interviews, visual design

PROJECTS

API Weather App (*HTML, JavaScript, CSS, API*)

March 2024

- A weather API app that delivers real-time weather updates, forecasts, and conditions like temperature and wind speed by pulling data from a weather service.

Calculator (*Java*)

December 2023

- 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 (*Python*)

January 2024

- 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 (*UI/UX, Figma*)

Spring Semester 2023

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

Meditation App Better You (*UI/UX, Figma*)

August 2024

- A meditation app is dedicated towards practicing and maintaining mindfulness meditation and techniques via your phone.

WORK EXPERIENCE

Dr. Betty L. Siegel Student Recreation & Activities Center, *Student*

April 2022 - November 2024

Assistant, Service Desk

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

CAMPUS INVOLVEMENT

Member of National Society of Black Engineers (NSBE)

A dynamic and inclusive organization committed to empowering Black engineering students and professionals. I served on the Leadership Committee, where I helped shape the overall direction of KNSBE and support our Admin Zone.