GRACE ADACHI

Irvington, NJ | graceadachi@gmail.com | 862-256-9298 | https://graceadachi.github.io/portfolio/

EDUCATION

New Jersey Institute of Technology

Sep 2024 - May 2028

B.S. in Information Technology (Web Applications Specialization)

 GPA: 3.4, Relevant Courses: Intro to Computer Science (Java), Advanced Programming for IT, Information Design Techniques

RESEARCH EXPERIENCE

NJIT HCI Research Assistant

March 2025- Present

- Assisting in a research project focused on designing emerging AI technologies to assist aging populations.
- Collaborating in one-on-one support sessions with older adults, addressing tech issues and collecting user feedback.
- Assisting Prof. Pradhan and working with other assistants to explore helpful AI tools + user-friendly solutions for older users.

WORK EXPERIENCE

Cinnabon Crew Member

June 2025 - Present

The Mills at Jersey Gardens | Elizabeth, NJ

- Prepare and serve Cinnabon menu items while following food safety and brand quality standards.
- Operate the register, take customer orders, and handle cash and card transactions efficiently.
- Keep workstations, equipment areas clean, stocked, and organized throughout shifts.

PROJECTS

Personal Portfolio Website

July 2025

Built with HTML & CSS

Developed a personal portfolio website to showcase my projects utilizing HTML and CSS. It features styling, transitions and a mobile-responsive layout to ensure a satisfactory user experience. This project showcases my technical and creative skills, reflecting my personality and demonstrating my abilities as a front-end developer.

View Project

The Amazing Grace Quiz

Aug 2022 - July 2025

Built with HTML, CSS & JavaScript

Built an interactive quiz game with the intention on letting the user get to know me. It focuses on frontend fundamentals (HTML & CSS), and JavaScript . I utilized GitHub for version control, project management, regularly committing updates and maintaining a clear development history.

View Project

Pink Themed Calculator

July 2025

Built with HTML, CSS & JavaScript

Built a functioning calculator using HTML for structure and CSS for personal styling. I learned key JavaScript concepts such as event listeners, functions, and real-time input handling through this project.

View Project

SKILLS

Front- End Languages

Back-End Languages

Design Tools

- HTML5
- CSS

JavaScript

JavaPython

- Figma
- Canva
- Alight Motion