

Grace Adachi

862-256-9298 | graceadachi@gmail.com | www.linkedin.com/in/grace-adachi

Objective: Ambitious and dedicated second-year student looking for Summer 2026 opportunities to improve and utilize my skills in front-end/web development & UX Design.

EDUCATION

New Jersey Institute of Technology (NJIT) | Newark, NJ
Bachelor of Science in Information Technology | Expected May 2028
Cumulative GPA: 3.4

PROJECTS

NJIT STEM Boot Camp July 2024 - August 2024

- Participated in STEM-focused hands-on activities and workshops in the NJIT Makerspace, including 3D modeling, generative design, etc.
- Creating 3D-printed keychains, luggage tags, and a pedometer case.
- Created programs using Python and BBC Microbit v2.

The Amazing Grace Quiz August 2022 - Present

- Built an interactive quiz game focusing on user experience and front-end fundamentals (HTML & CSS), plus using JavaScript and DOM manipulation.
 - Utilized GitHub for version control and project management, regularly committing updates, testing features, and maintaining a clear development history.
-

WORK, RESEARCH & VOLUNTEER EXPERIENCE

HCI Research Assistant March 2025 - Present

- Assisting in a research project focused on designing emerging AI technologies to assist aging populations.
- Collaborating in workshops with older participants to assist them with technology-related issues, provide one-on-one support, and gather insights about their experiences and opinions on AI and technology.
- Assisting Prof. Pradhan and working with other assistants to explore helpful AI tools + user-friendly solutions for older users.

Cinnabon Crew Member June 2025 - Present

- 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.

Imani Center Community Service May 2022-June 2024

- Over 130 hours of community service.
 - Provided additional help in a food drive and participated in town events.
 - Packaged food and organized the distribution method.
 - Helped in fundraising for the National Honor Society and tutored high school students, enhancing my problem-solving skills.
-

AWARDS

- Dr. Mirian Graddick-Weir STEM Scholar 2023
- NJIT STEM Boot Camp Completion Certificate
- JROTC Robotics Team Medal
- NJIT Dean's List Spring 2025

SKILLS

- **Programming**
Skills in HTML, CSS and JavaScript,
Familiar with Java & Python
- **Basic Website and Design Knowledge**