Ha-Rin Youn

hrynyn@ad.unc.edu 910-987-1327 https://github.com/harinyoun

EDUCATION

University of North Carolina at Chapel Hill | Chapel Hill, NC

B.S Pre-Computer Science | Information Science Minor | Sophomore

Aug. 2022 - May 2026

Global Experience - Brazil, Argentina

Aug. 2023

- Aided in house construction and providing educational and essential resources to local communities.
- Led Vacation Bible School, enhancing local youth engagement and education.

TECHNICAL SKILLS

Programming Languages: Python (Intermediate), HTML/CSS (beginner), JavaScript (Beginner), Java (Beginner) **Tech/Tools**: Git, Cyberduck

RELEVANT PROJECTS

To Do List | Personal Project

December 2023

HTML/CSS, JavaScript

- Developed a personalized To Do List to track tasks using HTML, CSS, and JavaScript.
- Integrated a live Spotify playlist tracker using iframe.

Harin's Space | Personal Project

October 2023

HTML/CSS, JavaScript

• Built a multi-personal functional website to showcase courses, interests, and contact information.

EXPERIENCE

Young's Beauty Supply – Lumberton, NC

June 2019 – July 2022

Employee

- Worked intimately with owner to develop restaurant stock and bulk orders.
- Supervised and trained new employees about menu items and kitchen equipment
- Responsible for 4.6 rating in customer to waiter satisfaction surveys

Private Tutor – Fayetteville, NC

June 2020 - August 2022

- Tutored elementary and middle schoolers in math and science.
- Organized study material for students according to their skill level.

LEADERSHIP AND COMMUNITY INVOLVEMENT

North Carolina Youth Conference – NC

2019 - Current

Leader

- Organized and planned event itineraries with administration team
- Worked intimately with event staff to organize 15 events for Youth Students

Vacation Bible School Leader – Fayetteville, NC

July 2020 - July 2023

- Supervised and educated pre-K to 8th graders about Christianity.
- Arranged the whole church into the assigned theme of the educational program (VBS).
- Planned daily activities for one section of the program.