Susan Yun

Junior Full-Stack Developer | Houston, TX 77079 susanhkyun@gmail.com | linkedin.com/in/susan-yun96 | github.com/sujjanyun

I am an enthusiastic and creative software developer who can learn quickly and adapt to changing situations as needed. In a field dominated by mental aptitude, I offer a unique perspective by seeking to be a supportive and empathetic team player. As a recent college graduate, with experience in the nutrition and public health field, I am open to new experiences and opportunities to continuously improve as both a developer and a human being.

SKILLS

• Debugging, Git, JavaScript, Python, Node.js, RESTul API, Express, PostgresSQL, React, Bootstrap, Bulma, Flexbox, AWS, HTML, CSS, CLI, Microsoft Word, Excel

RELEVANT PROJECTS

- Pandemic Python CLI video game
 - Languages: Python
 - Team: 4-person development team: created a video game using Python
 - Features: character selection, fight action selection with random point deduction as well as defense, unlock able scenes, storyboarding, music, and sound effects for user experience.
 - Roll: VSCode Live share system, Python coding, Pygame integration and audio files
- The Jules Journal Full-Stack React App
 - Stack: React, Express, JavaScript, RESTful API, PostgreSQL
 - Team: Solo project
 - Features: Using React and Express API, the app renders a full-stack travel journal application. The user can register and create different travel journal entries and add activities and diary entries. Using a single API, users can also search for more information about the particular destination.

EDUCATION

• DigitalCrafts

Immersive Full-Stack Software Development, Certificate in Software Engineering

• University of Texas at Austin

Bachelor of Science in Nutrition and Public Health

• University of Cape Town

Study Abroad, Undergraduate Research in International Nutrition

OTHER PROJECTS AND EXPERIENCE

Peer Educators & STI Prevention

- Public health initiative centered around STI prevention and communication presented at the 2018 Texas HIV-STD Conference
- Designed and distributed 2,000 "STI Dialogue Cards" to help students initiate STI conversations

The BeaUTiful Campaign: Undergraduate Research and Public Health

• Designed Public health project centered around the issues of body image selected and featured in the UT Austin Faculty Innovation Center (FIC) Newsletter

TX Sprouts, Department of Nutrition, University of Texas at Austin

Research Assistant under Dr. Jamie Davis

- Worked on community gardening, cooking, and nutritional education projects and programs for children in inner city elementary schools
- Conducted child nutritional profiles and dietary intake recalls

Department of Biostatistics, MD Anderson Cancer Center

Research Intern under Dr. Min Jin Ha

• Assisted in biostatistical research on multiple myeloma clinical trials

University Health Services, University of Texas at Austin

Healthy Horns Peer Educator

- Served as a peer educator and health mentor advocating different health topics to students on campus
- Created and delivered workshops that informed college students on different areas of health
- Initiated a STI awareness health initiative at the University of Texas and created long-lasting dialogue cards that promoted conversations on STI testing