

# YASHITHA RANOD

UI/UX DESIGNER



## CONTACT

-  076 796 3014
-  yashithadissanayaka6@gmail.com
-  <https://yashitha12.github.io/Portfolio.github.io/>
-  <https://github.com/Yashitha12>

## PROFILE

As a highly motivated undergraduate student, I'm currently enrolled in the Bachelor of Science (Hons) in Information Technology program at SLIIT University, with a specialization in Information Technology. My academic journey has been defined by a relentless passion for technology and an unwavering commitment to problem-solving and continuous learning. These qualities propel me towards a promising career in UI/UX Developer.

## EDUCATION

**Bachelor of IT**  
SLIIT  
2022-Present

**Diploma English**  
Aquinas Collage  
2023-Present

## SKILLS

### PROFESSIONAL

User Research  
Wireframing and Prototyping  
Interaction Design  
Design Thinking  
Journey Mapping  
Quick learner

## LANGUAGES

English  
Sinahala

## EXPERIENCE

### COUNSELOR

#### Universal Academic Services | 2023-2024

- Listen to students' concerns about academic, emotional or social problems
- Help students process their problems and plan goals and action.
- Assist with college applications, jobs and scholarships.

## FRONT-END PROJECTS

### INDIAN RESTAURANT

- Create a vibrant Indian restaurant front end with HTML, CSS, and JavaScript. Use a hero image and options like "Menu" and "Order Now." Add sections for **Menu**, **About Us**, and **Contact** with rich colors and interactive buttons for a welcoming experience.
- Check this : <https://github.com/Yashitha12/Indian-Rsturant.github.io/>

### DIGITAL WEBSITE

- Build a sleek digital website using HTML, CSS, and JavaScript. Include a dynamic landing page with key sections like **Features**, **About Us**, and **Contact**. Use CSS for a modern, clean layout, and JavaScript for interactive elements, making the site visually appealing and user-friendly.
- Check this : <https://yashitha12.github.io/Digital-website.github.io/>

### ONLINE SHOPPING

- Design an online shopping site with HTML, CSS, and JavaScript. Include **Categories**, **Popular Products**, and a **Cart** for a smooth shopping experience. Use CSS for a clean layout and JavaScript for interactive filtering and cart functions.
- Check this : <https://yashitha12.github.io/Online-Shopping-main.github.io/>