

Contact

Phone

09950214146 / 09692269062

Email

wytun8904@gmail.com

Address

312, Yangon Street, South Dagon Township, Yangon

Education

2023

B.C.SC (second year)

University of Computer Studies, Yangon

2020

Passed matriculation exam Pinlon Rose Private High School

Expertise

- ui/ux
- Graphic Design
- Full stack web development
- Vue Js + Laravel
- Git and Github
- Process Flows

Language

English

Myanmar

Waiyan Tun

Web Developer

Hi there! My name is Waiyan Tun and I am an 19-year-old who has a passion for programming. I am always eager to learn new programming languages and I enjoy being creative and coming up with innovative solutions to problems. Coding allows me to express my creativity in a unique and satisfying way. I am excited to keep learning and growing as a programmer and I am open to any opportunities that come my way.

Personal Information

Technical Skills

- can code in HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, Jquery,
 Vue Js, PHP, Laravel, MySQL,
- web design with Adobe Xd and Figma
- familiar with Web standard, Web security and API
- Experience with Git version control and Domain and Hosting

Projects

- Developed web apps like E-commerce and Online Quiz
- Created a Blog Web application for students with admin and user sites using Bootstrap , Jquery , and Laravel and other libraries
- Developed over 20 web pages using Bootstrap and Tailwind for various personal and academic projects
- More developed projects can be seen on my github repositories

Education

- Bachelor of Computer Science , BCSC (Software Engineering)
- Second year student at University of Computer Studies (UCSY)
- Expected graduation date: 2026

Experience

- Volunteer Graphic Designer and Graphic Team Leader for more than 1 year at Start Smart and The Forward Society (Youth Organizations)
- <u>Job-matching Hackathon 2023</u> 2nd Runner Up
- Code Lab A->Z OJT First Prize Winner
- None as a developer (since I'm currently a second year student)

Links

Personal Portfolio (click to see)

WAI YAN TUN







portfolio using tailwind + vue js