



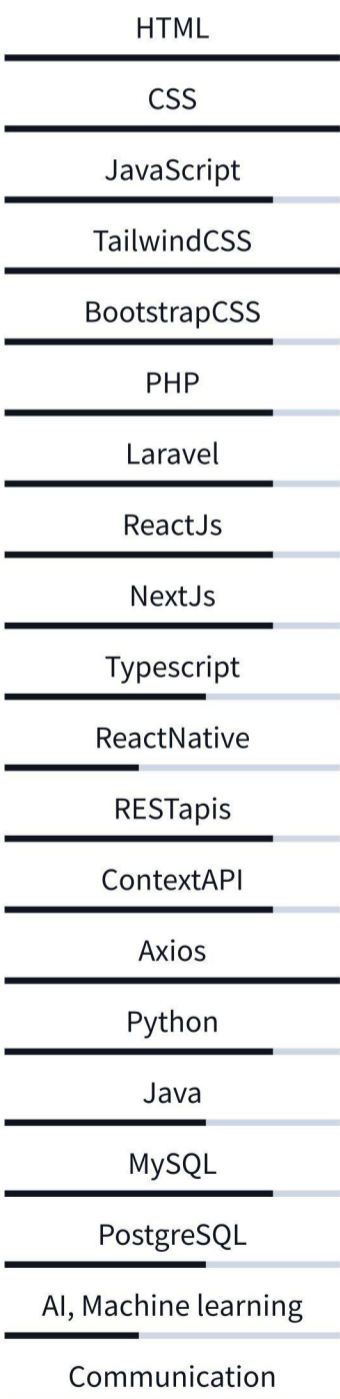
THET NYAN TOE

WEB DEVELOPER • YANGON, MYANMAR • 09989549093

• DETAILS •

Sat Mhu 1, Yankin
Yangon
Myanmar
[09989549093](#)
yaircube1@gmail.com
Nationality
Burmese

• SKILLS •



• LANGUAGES •

English

• PROFILE •

Hardworking and enthusiastic Web Developer with a strong academic track record and hands-on experience in building and optimizing responsive, high-performance websites. Skilled in HTML, CSS, JavaScript, PHP, Laravel, Next.js, and other modern frameworks, with a focus on delivering smooth navigation, SEO optimization, and user-friendly design. A dedicated learner who consistently seeks to expand technical expertise, demonstrated through multiple competition wins, outstanding student awards, and leadership in team projects.

• EMPLOYMENT HISTORY •

- Junior web developer at tangenc.co, Yangon**
April 2024 — Present
Developed and maintained the company website, and client websites ensuring responsive design, smooth navigation, and strong performance. Worked with the team to add features, resolve issues, and optimize for speed and SEO using modern techstacks.
- Content writer at Nexus Myanmar, Yangon**
May 2025 — August 2025
Create engaging anime-related content, including articles, reviews, and multimedia posts, tailored to the team's audience.

• EDUCATION •

- High school, Kawhmu, Yangon**
Top 1-3 every grade
- Info Myanmar vocational school, Yangon**
August 2022 — April 2023
Outstanding student awarded
- Higher National certificate, Info Myanmar university, Yangon**
August 2023 — August 2024
Passed with all distinctions.
- Higher National Diploma, Info Myanmar university**
September 2024 — September 2025
InfoSoft Java competition champion, MCPA competition team (leader), All distinctions
- Computer science, Edinburgh Napier university, Edinburgh**
November 2025
Upcoming

COURSES

- **Professional web developer, Fairway technology**
October 2022 — December 2022
- **Fullstack developer course, CodeLab**
July 2025 — Present

★ PROJECTS

- **Letuscook C2C platform**
This project is a **C2C food marketplace** where **home cooks can upload and sell their meals** and **customers can browse, order, and buy directly from them**. Built with **PHP** for the backend, **React.js** for the frontend, and **Tailwind CSS** for styling, the platform provides a simple and responsive experience.
Home cooks can register, create listings with meal details, and manage their offerings, while customers can explore meals, add them to a cart, and place orders. The system enables **direct interaction between sellers and buyers**, supporting small-scale food businesses while giving customers access to diverse, affordable, and freshly prepared homemade meals.
- **Securum AI cybersecurity chatbot**
This project is an **AI-powered cybersecurity chatbot** designed to assist users with **threat detection, awareness, and security guidance**. Developed with a **Next.js + TypeScript** frontend and a **Python FastAPI backend**, it integrates **ChromaDB** for knowledge retrieval and uses the **LLaMA 3.2 model** for natural language understanding and response generation.
The chatbot provides an interactive interface where users can ask security-related questions, receive real-time insights, and access tailored recommendations. By combining **AI-driven responses with a specialized cybersecurity knowledge base**, the system enhances user awareness and helps organizations strengthen their overall security posture.
- **allyours (NGO)**
Still in progress for creating platform where users can donate to NGO-related organisation.