



GIN NGAIH THANG

Web Developer

About Me

I bring two years of backend development experience, specializing in PHP, and Laravel. My projects include AI chatbot and content management solutions. Skilled in delivering scalable, user-focused applications, I excel at collaborating with cross-functional teams, writing clean code, and ensuring usability and maintainability in every project.

Contacts

- 📞 +60182701776
- ✉️ ginngaihthang24@gmail.com
- 📍 Kuala Lumpur , near Maluri

Education

Computer University Kalay

Skills

Backend

PHP, Laravel

Front end

HTML, CSS, JS, jQuery, Bootstrap, VueJs, ReactJs

Database

PostgreSQL, MySQL

Version Control

Git

Programming Knowledge

C++, Python, Java

Mobile Knowledge

Flutterflow

Experience

Web Development Internship

OCT 2021 – Dec 2022

Myanmar IT consulting Company (Yangon)

- During my internship, I collaborated with a team to develop a Library Management System using Java and a School Management System using PHP Laravel.
- My responsibilities included designing database schemas, writing efficient backend logic, and implementing core functionalities, ensuring that each system met user requirements and was scalable.
- Working closely with my team, I gained valuable experience in agile development, version control.

Junior Web Developer

April 2023 – April 2024

Myanmars Net Software Company (Yangon)

- Develop AI Chatbot that enables users to ask questions in the Myanmar language and generates images based on user prompts.
- Integrated third-party payment gateways using **2C2P** to facilitate secure online transactions.
- Created a CMS specifically designed for managing legal documents and content. Collaborated with the team to implement features that streamline legal content updates and retrieval.

Mobile Developer

May 2024

Antares Byte Company

- focused on Developing a real-time chatting app that enhances communication with an intuitive interface, integrating features like notifications and user presence indicators and also Music app.
- User Authentication using Google .