



# NAY THU NAING

Full Stack Developer

☎ 09772803152

✉ [naythunaing.mm@gmail.com](mailto:naythunaing.mm@gmail.com)

📍 132ST, Tamwe Township, Yangon.

🌐 <https://naythunaing-mm.github.io/naythunaing.mm/>

## EDUCATION

### Bachelor

BSc (Hons) Computing (Information System)

University of Greenwich(UK)

2019 – 2022

### HND (Diploma)

Scottish Qualifications Authority (UK)

2019 – 2021

## SKILLS

- PHP, Laravel
- JAVA
- React JS
- VUE JS Knowledge
- Tailwind CSS
- RESTful APIs, JSON
- Agile & Scrum methodologies
- Docker Knowledge
- Leaning Spring Boot

## LANGUAGES

- English (Intermediate)
- Japanese (N3 waiting result)

## ABOUT ME

A highly motivated Web Developer with 2 years of experience in a software house, specializing in PHP, Java, Vue, React, and Laravel. Passionate about building scalable and efficient web applications, with a strong background in both backend and frontend development.

## WORK EXPERIENCE

Web Developer

2023 – 2025

### Soft Guide Software House

Developed and maintained web applications using PHP, Java, and Laravel.

Designed and optimized database structures for better performance.

Collaborated with frontend developers to implement Vue.js components.

Integrated third-party APIs to enhance application functionality.

## PROJECTS

**Hotel Booking System (Laravel):** Built a comprehensive booking platform with user authentication, payment integration, and real-time availability updates.

**賢者 (PHP & Java):** I contributed to the development and integration of Kenja Cloud, a cloud-based school administration platform used by over 800 schools across Japan. It provides a complete suite for handling student records, attendance, grades, health data, and reporting. The system is designed to be user-friendly, customizable, and highly secure, with seamless cloud deployment and minimal setup cost. My role involved working with [backend/frontend/data integration] to ensure smooth operation and scalability of the system.

**賢者C(PHP):** Developed a school management system for handling workflows and students data efficiently.