





# MIN THU KHA

WEB DEVELOPER

## CONTACT

-  09975483307
-  minthukha25122003@gmail.com
-  South Dagon, Yangon
-  <https://minthukha-coder.github.io/My-Portfolio/>

## SKILLS

- Html
- Css
- Bootstrap
- Tailwind.css
- Php
- Laravel
- Node.js
- Vue.js
- Inertia.js

## LANGUAGES

- English (Intermediate)



## EDUCATION

First Year Of English Major  
Dagon University



## PROFILE

Motivated Web Developer with nearly 2 years of hands-on experience in building modern web applications using PHP Laravel, Vue.js, Inertia.js, and RESTful APIs. Strong problem-solver with a solid understanding of frontend-backend integration and database design. My goal is to collaborate effectively within a supportive team environment while continuously expanding my expertise in web development.



## WORK EXPERIENCE

### Love Car Application

- Love Car is a multi-feature automotive service platform designed to connect users with car workshops, car spas, and related services in their township or state.
- The system also includes a coin-based payment system, allowing users to perform coin transactions, purchase or gift coupons, and participate in interactive features like a coin quiz game to earn rewards.
- Technologies Used: Vue.js, Laravel, Tailwind.css
- <https://play.google.com/store/apps/details?id=com.ophir.lovecar>

### English Learning Website

- The English School project is an information-based education platform with a full admin dashboard. Admins can manage the entire system, including creating and updating courses, managing the career page, and organizing different learning programs.
- The system supports multiple categories of courses such as Foundation English, IELTS, and Programming courses, providing students with a clear and user-friendly way to explore and enroll in classes.
- Technologies Used: Vue.js, Laravel, Tailwind.css
- <https://aals.aungacademylanguageschool.com/>

### Learning Management System (LMS)

- LMS is a mobile-friendly learning platform that delivers educational video lessons to students through Telegram integration.
- The system includes a full admin dashboard built with Vue.js, where admins can create courses, assign lessons to specific student groups, and manage all video content directly within the platform. Students primarily use mobile devices, so the backend is built with Laravel RESTful APIs to ensure fast and smooth performance.
- Technologies Used: Vue.js, Laravel, Tailwind.css