

PHONE MIN MYAT

WEB DEVELOPER

PERSONAL DETAILS

Name : Phone Min Myat
Date of birth : 20th May, 2003

Gender : MaleMarital Status : SingleNationality : Myanmar

• Address : Bangkok, Thailand

• Telephone : +959797865875, +66634242507

• Telegram ID : <u>https://t.me/PhoneMin</u>

• Email : <u>phoneminmyat102115@gmail.com</u>

https://phoneminmyat102.github.io/

https://github.com/phoneminmyat102

EDUCATION

• First Year Student of University of Medicine, Magway (dropped out)

WORK EXPERIENCE

- Over 1-year of web development experience using-HTML, CSS, Tailwindcss, Bootstrap, Js, Vue.js, Inertia.js, jQuery, Ajax, PHP, Laravel, Websocket, REST API, MySQL, MongoDB
- Git and GitHub

SKILLS

- HTML, CSS, Tailwindcss, Bootstrap
- Javascript, Vue.js, Inertia.js, jQuery, Ajax
- PHP, Laravel, Websocket, REST API
- Python(basic)
- MySQL and MongoDB
- Git and GitHub

LANGUAGES

- Myanmar (Native)
- English (Intermediate)
- Japanese (N3 JLPT Passed)

HIGHLIGHT PROJECTS

1. Ride Sharing Web Application

Description

It's a web app for ride-sharing where passengers can pick their destination, notify nearby drivers, and track the trip's progress on a map in real-time.

• Technologies Used

Html, Css, Tailwindcss, Js, Vue.js, PHP, Laravel, Websocket, MySQL, Google Map Api, Twilio

2. Online Shop E-commerce

Description

It's a modern e-commerce website with features like product and category management, cart and order management, payment processing, and user-friendly interfaces. Users can filter products by category, brand, and price.

Technologies Used

Html, Css, Tailwindcss, Js, InertiaJs, Vue.js, PHP, Laravel, MySQL, Flowbite for UI components, Stripe Payment Gateway

3. Invoice Management System

Description

It's a straightforward invoice management system for ecommerce websites. Users can create, edit, delete, and print invoices for customers.

• Technologies Used

Html, Css, Bootstrap, Js, Vue.js, PHP, Laravel, MySQL

4. Live Chat Room Application

Description

This is a simple live chat room application with dynamic frontend interactions and firebase backend operations like real-time database capabilities and authentication features.

• Technologies Used

Html, Css, Tailwindcss, Js, Vue.js, Firebase

5. School Management System

Description

It's a web-based School Management System that simplifies administrative tasks, improves communication, and offers specific features for administrators, teachers, and students. Key functionalities include user authentication, profiles, dashboards, exam management, timetables, and feedback. It utilizes Laravel Commands to delete old exams and feedbacks based on their lifetime.

• Technologies Used

Html, Css, Bootstrap, Js, jQuery, PHP, Laravel, MySQL