#### **MYA KAY THI KHAING**



CONTACT

- **\** 09792369116
- myakaythikhaing6@gmail.com
- North Okkalapa , Yangon

# **SKILLS**

- HTML -Expert
- CSS-Expert
- JavaScript-Expert
- MySQL-Intermediate
- PHP-Intermediate
- Laravel-Intermediate
- Teamwork

# LANGUAGES

- Burmese
- English

## JUNIOR WEB DEVELOPER



### **PROFILE**

Hi, I'm Mya Kay Thi Khaing, a junior web developer passionate about building clean, user-friendly websites. I enjoy turning ideas into responsive and interactive web experiences using HTML, CSS, JavaScript, and Tailwind CSS. I'm currently learning React to deepen my front-end skills and expand into full-stack development.

I started my journey in web development by self-study, coding bootcamp, personal projects, and I've loved solving real-world problems through code ever since. My goal is to grow into a skilled developer who contributes to impactful projects while continuously learning new technologies.

Outside of coding, I enjoy Web design experiments and UI prototyping which often inspires my creativity in web development.

### **WORK EXPERIENCE**



## **Intership Project**

2025

### **ROM ToolsBox Store**

- A modern React web application for accessing and managing a suite of robotics and AI tools.
- Includes theme switching, search/filter, and quick access to social/contact links.

## **Personal Project**

2025

## **RFID Attendance System**

- The RFID Attendance System is a full-stack web application designed to automate and simplify attendance tracking using RFID technology. It allows schools to monitor attendance in real-time, reducing manual effort and errors. The system enables secure user authentication, role-based access, and personalized dashboards for students, teachers, and administrators.
- With automated logging from RFID scans, the system records attendance accurately and generates comprehensive reports, including daily, weekly, and monthly summaries.
   Interactive dashboards provide visual insights into attendance trends, while exportable reports ensure easy record-keeping. Overall, this system streamlines attendance management, improves efficiency, and delivers actionable data for decision-making.

## **CURD Web Application**

2025

This is a web application built with PHP and MySQL that allows users to
manage and store data efficiently. It supports basic CRUD operations
(Create, Read, Update, Delete), provides a user-friendly interface, and
demonstrates fundamental web development concepts such as form
handling, database interaction, and session management. This project is
ideal for learning the essentials of building dynamic, data-driven websites.



## **EDUCATION**

University of Computer Studies, Loikaw Computer Technology 2016-2019

**Course of Professional Web Developer** 

2025-Present