

KHAING MYO ZAW

WEB DEVELOPER

% +95 989 512 3061

kmyozaw.dev@gmail.com

@khaingmyozaw

@khaingmyozaw88

github.com/khaingmyozaw

Personal portfolio:

https://khaingmyozaw.github.io/zembi

PERSONAL INFO

ID: 8/PAMAN (N) 177984

DOB: 30 MAY 2003

13 yard, Hlaing Township, Yangon, Myanmar.

EDUCATION

Technology University Electronic engineering (EC) In Loikaw / 2020 - (dropped out)

Professional Web Developer

Fairway Technology In Yangon / 2024

Fullstack Web Developer

Self studied since 2023

SKILLS

HTML, CSS, SCSS, Javascript, PHP, MySQL Laravel, Jquery, Bootstrap, Tailwindcss, Linux and other plugins and libraries.

PROFILE

I began my journey in web development by self-studying since 2023. Then I joined a class and I got my first job at Myanmar Software Integrated Solution Co.ltd,.(MSIS). I have got hands-on experience with over a year at junior level, primarily building laravel-based applications. That time not only strengthened my technical skills but also sparked a deep passion for clean code, thoughtful architecture, and delivering real value through every project.

WORK EXPERIENCE

Myanmar Software Integrated Software (MSIS) (April 1 2024 - Now)

PROJECT EXPERIENCE

Content Management System (CMS)

Shweemperor (April 2024 - Jun 2024)

https://shweemperorgroup.com/

- Responsive UI
- Image uploads and rich text editor
- Custom menu and navigation manager • Scroll animation
- Site configuration • and others.
- Golden Key

(May 2024 - Jul 2024) https://goldenkey.com.mm/

- Responsive UI
- Custom carousel with jquery
- Image preview
- Multiple language support (Myanmar | English | Chinese)
- Native Technology International
- and others.
- (June 2025 Jul 2025)

• Responsive UI

- Hover Animation
- Banner Animation
- and others.

Academy Gold

MPU Win Bo Myint

HBTU

And others are contributed for frontend.

Service Management System (SMS) Victoria

Asisa Royal

(Handovered)

(March 2025 - Aug 2025)

Victoria and Asisa Royal are a service management system and similarly designed to streamline equipment maintenance operations across various locations. It manages complex relationships between equipment, equipment models, departments, and departmental properties to ensure efficient workflow. The system supports automated ticket generation based on scheduled maintenance dates and includes auto-closing mechanisms for tickets left unresolved by the requester for over a week. Additionally, engineers' working processes are recorded to support KPI evaluation and performance tracking. Here is some tasks I worked:

Ticket Management

- CRUD with complex relationships
- Dynamic permissions • Multi-auth System – Engineer & Head or Staff & Head

• Role-based access for admins, head, engineers, and requester

- Admin dashboard with service KPIs and graphs
- Service request form with file attachments and category selection • File chunking for large file uploads
- Excel import and export (designed for large data)
- Datatables with custom filters API debugging
- Plan maintenances
- Auto close and auto create tickets Auto assign roles by rotating
- and others. **PME**

• Clean, responsive UI using Bootstrap 5

- (Sep 2024 Jan 2025) PME is a platform tailored for air-conditioning services, enabling users to request service, while admins and engineers manage assignments. Real-time data dashboards
- allow admins to monitor ongoing operations efficiently. Here is some tasks I worked: • Testing and debugging
- Inventories • and others.
- School Management System (SMS) TNH

(June 2024 - Sep 2024)

Manages students, guardians, teachers, and staff with role-based access, registration workflows, and academic data handling. Here is some tasks I worked:

• Testing and debugging • Alert messages from admin • Messaging from guardians to admin

- and others.

2

• Student Registration with multi-tab Responsive UI

Here is some tasks I worked:

Star University

(Jan 2025 - April 2025)

• Courses CRUD Datatables

A student registration and administration platform with multi-tab forms and role-

- and others.
- Other Projects I also contributed other large projects like government's "CESID", "Supreme Court-hr", "OTSMS" and others for
- Updating queries for performance issues • Reporting (in excel files)

based access control for school operations.

• Debugging issues • And others.

3