

Eaint Thiri Mon

✉ eaintthimon3605@gmail.com

☎ 0977870165

📍 Myanmar, Mandalay

📅 11/03/2005

👤 Single

🌐 [linkedin.com/in/eaint-thiri-mon-83242626a](https://www.linkedin.com/in/eaint-thiri-mon-83242626a)

🐙 github.com/Thiri06



Profile

I am a passionate Full-Stack Developer and UI/UX Designer skilled in delivering responsive, user-focused web applications. I specialize in turning ideas into scalable digital solutions by combining intuitive design with efficient backend logic. With hands-on experience in AI-powered systems, I also leverage Generative AI and low-code tools to accelerate development. I thrive in collaborative environments and bring strong problem-solving, adaptability, and a commitment to delivering real-world, production-ready solutions.

Projects

UI/UX Designer & Front-End Developer

11/2024 – 12/2024

Meals On Wheels (Team Project)

- Led the UI/UX design and frontend development for a charitable food delivery platform. Designed user-friendly layouts in Figma and implemented responsive interfaces using React and Tailwind CSS. Collaborated closely with the backend team to integrate API endpoints and maintain cohesive user experiences.

Full-Stack Developer

12/2024 – 01/2025

ABC Used Car Sales Portal

- Built a functional used car marketplace platform from scratch, implementing features for listing, searching, and managing car sales. Designed backend logic for CRUD operations, search filtering, session-based authentication, and error handling. Frontend interface was made fully responsive using Bootstrap.

Full-Stack Developer

03/2025 – 04/2025

LifeSync: AI-Personalized Wellness Plans

- Developed a full-stack AI-powered platform that generates personalized fitness, nutrition, and mental wellness plans based on user input. Integrated OpenRouter AI APIs using prompt engineering and designed a seamless interface for data entry and plan display. Focused on API request handling, form validation, and real-time UX feedback.

Full-Stack Developer

04/2025 – 05/2025

AI-Powered Sentiment Analysis

- Built a customer review analytics tool that uses AI models from Hugging Face to detect and tag sentiment. Managed API integration, backend data handling, and built a clear, interactive frontend for real-time review processing and visualization.

Education

Higher National Diploma in Software Engineering

2024 – present

EduClaaS Academy | Lithan

Pearson BTEC International Level 3 Foundation Diploma

2023 – 2023

Pearson | UK

Skills

Full-Stack Web Development

PHP, Laravel, Java, JavaScript, HTML5, CSS3, MySQL

UI/UX Design & Frontend

Bootstrap, Tailwind CSS, Figma, React, Responsive Design

AI Integration & Prompt Engineering

Hugging Face API, OpenRouter, Low-Code & No-Code Prototyping, Prompt Design

Tools & Platforms

Git, GitHub, VS Code, Postman

Professional & Soft Skills

Collaboration, Presentation, Time Management, Team Communication, Problem Solving

Languages

Burmese

English