



## THET PAING PHYOE

### Full-Stack Developer

#### CONTACT ME

21.02.2003

thetpaingphyo2122003@gmail.com

09964338558, 09652500751

No. 3 Ward, Thazi, Meiktila Region

#### EDUCATION

Bachelor of Computer Science (B.C.Sc.)

University of Computer Studies, Meiktila  
(Final Year)

#### PROFESSIONAL CERTIFICATIONS (2025)

1. Completion of Marketing Management  
(Master Management & Business Academy)

2. Completion of Business Management  
(Master Management & Business Academy)

#### TECHNICAL SKILLS

##### FRAMEWORKS -



##### DATABASES -



##### TOOLS -

AWS, Linux (Ubuntu), Git, GitHub

#### SOFT SKILLS & VALUES

- Skilled at working in groups, task coordination, and communication.
- Fast self-study of new tech with a focus on sharing knowledge with the team.
- Committed to professional deadlines, and creative problem-solving.

#### PERSONAL STATEMENT

I am a self-driven and passionate software developer with strong interest in software engineering, leadership, and AI research. I learn quickly, adapt easily to new technologies, and enjoy transforming innovative ideas into practical solutions. I am committed, responsible, and loyal to the organization I work with, and I value continuous learning and real-world experience.

#### PROJECT EXPERIENCES

-  Smart Library System (Final Year Project) | Laravel
  - Architected a scalable digital library solution for academic use.
-  Fairy Land Property Management System (Final Year) | Laravel
  - Developed a web-based solution for managing real estate listings and tenant records.
-  Green Wealth Farm Tech & Social App (4th Year) | Laravel & Python
  - Developed for Science Festival Project Show; features Machine Learning for soil and irrigation classification.
-  Real-World Voting Application (4th Year) | Laravel
  - Deployed for actual use, ensuring security and data integrity.
-  Virtual Mouse with Eye Control (3rd Year) | Python
  - Hardware-software integration using computer vision for accessibility.
-  Mega Mart POS System (2nd Year) | Laravel
  - Award-winning retail management system.

#### KEY ACHIEVEMENTS

-  1st Prize: UCSICON Social Education System Competition (2023).
-  1st Prize: Mega Mart POS Development Competition (2023).
-  2nd Prize: "Future Harvest" Hackathon - Science Festival (2025).

#### RESEARCH & INITIATIVES

- Current Focus: Developing an AI-driven soil research system for the Ministry of Agriculture.
- AI Specialization: Currently integrating Natural Language Processing (NLP) into future software solutions.
- Knowledge Sharing: Attended "Generative AI for University Faculty" (India-based Webinar) and "Future of Technology - Innovative Talk 2025."

#### PERSONAL OPINION & STRENGTHS

- Deeply interested in management and leading technical teams.
- Aims to innovate the future by combining Software Engineering with AI.
- Valuing loyalty and duty, I am committed to delivering high-quality results for my organization.