



PHYO THIHA



+66 623670139



foven@gmail.com,
6531503174@lamduan.mfu.ac.th



<https://github.com/Foven3>



Chiang Rai, Thailand



<https://www.linkedin.com/in/phyo-thiha47>

EDUCATION

Mae Fah Luang University

Bachelor of Software Engineering

2022-2026(GPAX: 3.69)

TECHNICAL SKILLS

- **Programming Languages:** Python, R
- **Data Analysis & Tools:** Pandas, NumPy, Streamlit, Gradio, Joblib
- **ML/AI:** Scikit-learn
- **Data Visualization:** Matplotlib, Seaborn, Plotly, Tableau, Power BI
- **Databases:** MySQL, MongoDB
- **Cloud & DevOps:** Docker
- **Soft Skills:** Logical Thinking, Problem Solving, Critical Analysis, Attention to Detail, Communication

LANGUAGE

- Burmese(Native)
- English(Fluent)
- Thai(Fluent)
- Chinese(Basic)



PROFILE

Enthusiastic 4th-year student at Mae Fah Luang University with strong skills in Python, R, SQL, Machine Learning, and Data Visualization. Passionate about analyzing complex datasets, building predictive models, and delivering actionable insights. Seeking an internship opportunity as a Data Scientist to apply my technical skills and gain real-world experience.



WORK EXPERIENCE

Medical Tourism Company

2021-PRESENT

Executive Manager

- Customer service and communication.
- Coordinated online bookings and service scheduling using digital platforms.
- Designed personalized tour plans for clients based on their medical schedules, preferences, and recovery needs, integrating multiple service providers into a single digital itinerary.

(IOM), UN Migration & World Vision

Jan, 2022 - Apr, 2022

Volunteer

- Collected and digitized health data from migrant workers.
- Guided individuals through online COVID-19 vaccine registration.
- Maintained accurate digital records for reporting.



PROJECTS

SOM BI - Academic Performance Management System

School of Management, Mae Fah Luang University
(Vue, Node, MySQL, Firebase)

- Real-time KPI tracking
- Multi-role dashboards (Admin/Dean/Lecturer), budget management
- Teaching performance analytics

Restaurant Rating Predictor

(Python, Streamlit, Numpy, Scikit-learn, Joblib, Plotly)

- Machine learning-powered web application built with Streamlit
- Predicts restaurant ratings based on key input features

Customer Car Price Estimator

(Python, Gradio, Numpy, Scikit-learn, Joblib, Docker)

- A machine learning model that predicts car sales prices using data preprocessing, feature engineering, and regression techniques
- Deployed with Docker for easy access