



Contact

Phone

062-208-9536

Email

thanyathon.kr@gmail.com

Address

Nakhon Si Thammarat, Thailand

LinkedIn

linkedin.com/in/thanyathon

GitHub

github.com/THETONN

Birthdate:

March 26, 2001 (23 y)

Hard Skill

- Python
- Data Science
- Machine Learning
- Deep Learning
- Data Visualization
- Data Analysis
- Database design
- Git
- HTML
- CSS
- JavaScript
- React
- Angular
- Node.js
- SQL
- Docker

Language

- English - Intermediate
- Chinese - Basic
- Thai - Native

Thanyathon Kingrat

Career Objective

Bachelor's Degree in Computer Engineering from Mae Fah Luang University, eager for a Web Developer role. My coding passion and team leadership skills promise to bring innovative solutions and effective collaboration to your team. Ready to drive technological progress in a dynamic environment.

Education

Mae Fah Luang University, Thailand

- Bachelor's Degree in Computer Engineering - (Expected graduation - May 2024)
- GPAX - 3.58

Asia University 2022 Summer Programs, Taiwan

- Artificial Intelligence Course

Work Experiences

○ Internship

Botnoi Consulting Co.,Ltd. (Jan - May 2024)

Front-end Developer

- **Mastered Angular framework** to develop and integrate a robust Text-to-Speech function with Translate API, enhancing app accessibility.
- **Crafted SEO-optimized web pages** aligning with provided UI/UX designs, which improved search engine rankings and user engagement.
- **Engineered a user-centric Landing Page** adhering to UI/UX specifications, which boosted conversion rates by 90%.
- **Optimized backend** processes by transitioning from Python to Golang, resulting in a 100% increase in efficiency and reduced load times.

Project Experiences

○ Website -Team Leader

- **Travel Agency Website (Full Stack)**
 - Developed a travel agency website with React, Node.js, and SQL.
- **IT Shop Database Design**
 - Designed an online IT shop database using SQL and phpMyAdmin.
- **Hotel Booking Website (Front-end)**
 - Developed a hotel booking site with HTML, CSS (Bootstrap), JavaScript, Node.js, and SQL.

○ Machine Learning -Team Leader

- **Uncovering Hidden Tourist Traits Using Characteristics-Based Clustering**
 - (Published: IEEE)
- **Salary Prediction Model Development**
 - Created models to classify individuals into low or high salary categories.
- **Deep learning Image classification Predicting acne severity**
 - Created models to classify acne severity
- **Analyze Tourist Groups Using Characteristics-Based Clustering**
 - Deep analyze groups using PCA value and PCA loading for find Characteristics