




# PHUWANAT PLUAYNONGKHAE

FullStack Developer  
Fontend Developer  
Backend Developer  
Designer UX UI

## Contact

 083-8567252

 65011211015@msu.ac.th

## Skills

### Fontend

- Html
- Css
- Javascript
- Bootstrap
- React
- Tailwind Css

### Backend

- Node js
- PHP

### Database

- Mongodb
- PhpMyadmin

### Other

- Figma
- Docker
- Firebase



## About me

I am an internship student from Maharakham University, Faculty of Informatics, with a strong passion for web and application development. I have hands-on experience in both frontend and backend technologies, including HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, React, and Node.js. My backend and database skills span PHP, MongoDB, Firebase, PhpMyAdmin, and Docker, enabling me to build full-stack web applications with responsive and user-friendly designs.

Additionally, I am familiar with UI/UX design tools like Figma, and I constantly seek to improve my skills by learning new frameworks and tools. I am a responsible and adaptable team player who is eager to take on new challenges and contribute to collaborative projects.



## Education

(2016 -2021)

**SOMDETPITTAYA SCHOOL**

Gpax(3.89)

(2021-Now)

**MAHASARAKHAM UNIVERSITY**

Information of Technology

Gpax(2.64)



## Experience

### Robot Camp

2022

- I have learned and practiced a wide range of activities related to robotics technology, from the basics to real-world applications.

### Machine Learning

2023

- I have learned and practiced key machine learning concepts, including data preprocessing, model training, evaluation, and practical implementation using real-world datasets.

### API & Framework

2024

- I gained hands-on experience with API and framework technologies, exploring everything from fundamental principles to building real-world applications using modern development tools.

### Now

2025

- I am currently exploring and learning about various emerging technologies. To continuously develop yourself, including AI to develop skills and follow the latest trends.