

## **PHUWANAT PLUAYNONGKHAE**

FullStack Developer **UX/UI** Designer

### Contact



083-8567252



phuwanat22296@gmail.com

## **Skills**

#### **Fontend**

- Html
- Css
- React
- Javascript
- Tailwind Css

Bootstrap

### Backend

- Node js
- PHP

### Database

- Mongodb
- PhpMyadmin

#### Other

- Figma
- Docker
- Firebase
- Git hub



### About me

My name is Phuwanat Plueaynongkhae, an internship student from Mahasarakham University, Faculty of Informatics, with a strong passion for web and application development. I have experience working across both frontend and backend technologies, including HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, React, and Node.js. I am also proficient in backend systems and databases such as PHP, MongoDB, Firebase, PhpMyAdmin, and Docker, which enables me to build full-stack web applications that are visually appealing, userfriendly, and responsive.

In addition, I am familiar with UI/UX design tools like Figma and continuously strive to improve my skills by learning new frameworks and technologies. I am a responsible, adaptable, and collaborative team player who is always ready to take on challenges and gain hands-on experience in real-world projects.



### **Education**

(2016 - 2021)

SOMDETPITTAYAKOM SCHOOL

Gpax(3.85)

(2021-Now)

MAHASARAKHAM UNIVERSITY

Faculty of Information Gpax(2.64)



## **Experience and Achievements**

### **Machine Learning**

**CURRENTLY STUDYING** 

Applied real-world data preprocessing using the Pandas library, followed by data analysis with K-Nearest Neighbors (K-NN) for classification and K-Means Clustering to uncover hidden data patterns. Utilized data visualization techniques to support in-depth analysis. Built clustering models and explored core concepts of Machine Learning, including both Supervised and Unsupervised Learning, using Pandas and Scikit-learn.

## KasetConnect (Web App)

CURRENTLY DEVELOPING

A web application designed to enable farmers and general users to search, rent, and manage agricultural equipment in a centralized platform. Key features include equipment registration, rental and return processes, usage status tracking, and rental history display.

The frontend is built with React.js, Vite.js, and Tailwind CSS for a modern and responsive UI. The backend uses Node.js and Express.js to manage APIs. GitHub is utilized for version control and team collaboration



# **Goals of the Internship**

I am passionate about web development and user experience (UX/UI) design. I aim to gain practical experience to enhance my skills in both frontend and backend development by applying my knowledge of HTML, CSS, JavaScript, React, Node.js, Express.js, and MongoDB in real-world scenarios.

Additionally, I seek to improve my ability to design user-centered interfaces using tools like Figma, and to better understand the collaboration process between designers and developers. This internship will help prepare me for a future career as a Full-Stack Developer or UX/UI Designer.