

Panithan Kunkaew

Frontend Developer | Backend Developer

Age : 23

🔾 Address : 69/6, Soi Kradang Nga, Tambon Chang

Phueak, Muang Chiang Mai, Chiang Mai

Phone: +66 956519512

Email: panithankunkaewpd@gmail.com

GitHub: Kene12

LinkedIn : Panithan Kunkaew

my Portfolio : <u>my-portfolio-psi-gilt-39.vercel.app</u>







🔗 mylinkedii

Work Experience

IT Support

= 2019 - 2019

Dara Academy

- Thailand, Chiang Mai
- This phrase refers to the process of building a computer from scratch, using all new parts.
- The school IT department is responsible for installing school applications or required programs for teachers.

IT Intern at Land Department = 2021 - 2021

Mae-Hia Municipality

- Thailand, Chiang Mai
- The land surveyor conducted a field measurement and verification of land boundary accuracy to ensure that the land was
 accurately depicted on the land title deed.
- Verify the accuracy of the size of the land title deed with the data on the Land Department website. Correct the data if necessary.
- Adding new land data to a website and arranging land documents correctly.

Skills

- · Programming Languages: JavaScript, TypeScript, Python, PHP, Java, Dart
- Frameworks & Libraries : React, Next.js, Node.js, Express, Flutter
- Al & Machine Learning : PyTorch, TensorFlow, NumPy
- Databases : MongoDB, MySQL
- Tools & Platforms : Git. GitHub. Bun

Education

Information Technology

Lanna Polytechnic Chiang Mai Technological College

- **== 2017 2022**
- Thailand, Chiang Mai

Computer Engineering

Rajamangala University of Technology Lanna

- **=== 2022 2026**
- Thailand, Chiang Mai

Projects

Fall Detection System using Camera and Alert Notification 2024-2025

This project is an intelligent fall detection system deployed on an NVIDIA Jetson Nano, using camera input and real-time video processing. It continuously monitors for fall events and sends alert notifications when a fall is detected. Designed for edge deployment, this system is ideal for safety-critical applications such as elderly care or remote monitoring.



🔗 GitHub