# PINSUDA TUNTIKUL





pinsudatuntikul@gmail.com



60/49 Kridsadanakorn21 Bangna-Trad Road Prawet Thailand

#### **About Me**

My name is Pinsuda Tuntikul, a 21-year-old senior majoring in Agricultural Intelligence Engineering at King Mongkut's Institute of Technology Ladkrabang. My academic background, enriched by a curriculum focusing on agricultural data analysis and innovation, has thoroughly prepared me for this role. Through my engineering studies, I have developed strong adaptability, allowing me to approach challenges with flexibility and resilience. I've also gained a deep understanding of the importance of purpose and precision in every step of the process, ensuring that each task I undertake contributes meaningfully to the larger goals of efficiency and sustainability.

## **Experience**

#### **Brand Ambassador for the School of Engineering KMITL**

Gained experience in public speaking and helped promote the faculty trough media channels.

#### **Experienced Tutor**

I previously worked as a tutor at Alpha Tutor, teaching to high school students. Developed teaching materials, monitored student well-being and for this issue I discover a passion for improving Thai education, particularly in student well-being.

#### Head of Cost Planingfor the Initial Formula Student club

I handled cost planning and financial management for an EV project. I presented the financial and sustainability benefits to potential investors, highlighting the advantages of EVs over traditional.

#### President of the KMITL Athletics Club

Assisted in scheduling practice sessions for members and supported various tasks.

#### Internship Program at Frieslandcampina Thailand, Utility Department

Worked on project to Worked on a project involving data analysis to track the efficiency of preventive maintenance in the factory. Developed an annual expense plan for preventive maintenance activities, ensuring cost-effectiveness and operational efficiency within the facility. a real-time dashboard for monitoring preventive maintenance machines outcomes.

#### Participated in Mirthphol YES Talent Camp 2023

I served as the Chief Information Officer (CIO) in a project aimed at developing an innovative carbon credit tracking system for the agricultural industry. My role involved overseeing the integration of technology to accurately measure and monitor carbon emissions throughout the agricultural production process.

# **Education**

# The faculty of Engineering King Monkut's Institute of Technology Ladkrabang, 2021-present

Bachelor's Degree in Artificial Intelligence Engineering (GPAX 3.76)

### Soft skills

# Hardskills

# Language

CEFR B1

- Public Speaking
- Leadership
- Adaptability and Learning Agility
- Empathy and consulting
- Python for data analysis (Basic)
- SQL for data analysis (Basic)
- Power Query
- Power Bi