

POHNCHITA SUKJAI

OVERVIEW

Data Scientist with a strong background in Python, Machine Learning, and Deep Learning. Experienced in real-world applications such as sentiment analysis, and plant disease detection. Passionate and committed to applying AI and data-driven solutions to solve practical challenges.

EDUCATION

Bachelor of Science (Data Science) Silpakorn University

GPAX: 3.60

WORK EXPERIENCE

CMK Corporation (Thailand) Co. Ltd **Operation Control Officer** 2025

- Supported the implementation of the Asprova system to enhance production planning efficiency.
- Assisted in updating daily routine tasks for the Plan Team.
- · Supported the control and monitoring of production plans to ensure alignment with targets.

SPM FEED MILL Co. Ltd Purchasing Officer 2024

- Issued purchase orders
- Tracked and followed up on product deliveries
- Negotiated and finalized purchasing terms and conditions

INTERNSHIP EXPERIENCE

SCG: The Siam Cement Public Co., Ltd. **Data Scientist** 2023

Dashboard

• Create Dashboard use Power Bl. Automatic updates in the dashboard, ensuring real-time data availability for enhanced tracking and decision-making efficiency.

Python

• Product Category Classification with Machine learning (Decision Tree, Random Forest)

UNIVERSITY PROJECT

2020 - 2024 **Computer Vision**

• Tomato Leaf Disease Classification with Convolution Neural Network (CNN)

NLP

• Lyrics-based Classification of music with Long Short Term Memory (LSTM)

TECHNICAL SKILLS

Languages: Python, R, SQL, HTML/CSS Frameworks & Tools: TensorFlow, Keras,

scikit-learn, OpenCV, pandas

Techniques: Machine Learning, Deep Learning,

NLP, Computer Vision



