

# PHONGSATHORN JANJAMSAI

# **About Me**

I'm a third year student of Engineering with a passion for diving into programing, Machine learning, Mobile application to develop our society. I'm a highly motivated, fast learner. I'm seeking internship opportunity as position as Machine learning engineer and full stack developer

- •
- 095-195-7498
- Phongsathornjanjamsai@gmail.com
- live in Patomtani, I can work in Patomtani and Bangkok

## Language

#### English

- good reading, writing,

listening and speaking

# Programming Skills

- C
- html/css
- Java
- JavaScript
- Python
- PHP
- Dart
- SQL

#### Tools

- Git version
- MATLAB
- control
- MySQL
- Flutter
- Firebase
- Bootstrap

## Past Project

#### 2023

#### Part of Artificial intelligence class

Classification of Handwritten Digits using MATLAB dataset.

#### 2023

#### Tomato leaf classification Part of Artificial intelligence class

Deep learning classification using MATLAB, selection tomato from tomato leaf picture, using 8000 photo for training. Can be divided in to 5 classes As follows 1. Yellow Leaf curl Virus 2. Early blight 3. Healthy 4. Late blight 5. Leaf Mold

#### 2024

## **Province Clustering Part of Artificial intelligence class**

This project is Clustering the province by tourist attraction (waterfall, island, cave, mountain, river, beach, hot spring)

#### 2024

## Vet clinic management Part of Software engineer class

This is a group project and I am the only one programmer in the group, I developed all of font-end and back-end by my own, This project has 2 parts: windows app and mobile app, and there are 4 roles: admin, doctor, manager, member. I made this project by using flutter and php api for query data from MySQL database

# 2024

## **ToDoList Part of Mobile and Cloud Computing class**

This is a simple ToDoList application. I made this by using Firestore Database and Firebase Authentication



#### Education

# King Mongkut's University of Technology North Bangkok

Bachelor of Electronic Engineering (Computer ) G.P.A.X: 3.18 Major : Electronic Engineering (Computer )

2021 - present

