NOPPARUJ POONSUBANAN

 $(+66)9 \cdot 7130 \cdot 7345 \diamond Bangkok \diamond Thailand$

nopparuj.ta@gmail.com GitHub: nopparuj917 LinkedIn

ABOUT

Computer Engineering student passionate in automation, testing, and system development, with hands-on experience in machine learning applications, web development, and Linux administration.

EXPERIENCE

Parkinson's Diseases Patient Detection

August 2023 - Present

Chulalongkorn University

Bangkok, Thailand

- · Utilize machine learning to screen for Parkinson's disease in a React web application
- · Set up Google OAuth and cookie for authentication using Go REST API
- · Using CI/CD pipelines with GitHub Actions for deploying a Docker image to Kubernetes

Software-Defined Systems Project

November 2023

Chulalongkorn University

Bangkok, Thailand

- · Develop a microservices-based web application for mathematical computations and deploy it as a Docker container using Ansible and Kubernetes on multiple Raspberry Pi devices
- · Set up Linux monitoring system with Grafana

Waste-Segregation Guide

June 2023

Sansiri (Mobile & Web Solution)

Bangkok, Thailand

- · Design database structure using Microsoft SQL Server
- · Implement APIs using ASP.NET core and deployed them as Docker containers
- · Develop a comprehensive web application using Vue.js

Home Service Application

Sansiri (Mobile & Web Solution)

June 2023 - August 2023

Bangkok, Thailand

- · Develop a system that can enable/disable the operation of services for each project
- · Implement a real-time chat system between residents and real estate projects using Firebase

SKILL

Programming Languages: Python, C, C++, C#, Go, Java, JavaScript, TypeScript

Frameworks and Libraries: NumPy, Pandas, TensorFlow, Pytorch, React, ASP.NET

Platforms: Linux, Docker, Kubernetes

Databases: MySQL, PostgreSQL, MongoDB, Microsoft SQL Server

Tools: Grafana, GitHub Actions, Ansible

EDUCATION

Bachelor of Computer Engineering

Chulalongkorn University

August 2020 - Present Bangkok, Thailand

· Relevant Coursework: Data structure, Algorithm Design, Software-Defined Systems