SUPAVIT PANYAFANG

(BOSS)

01 Jan 1998



EXPERIENCE

2021 - Now

Freelance Software Developer

Foster Engineering Co.,Ltd

- Develop PreWeight Application by Electron.js at Neo factory
- Develop API for PreWeight Application by Express.js at Neo factory
- Develop API (Express.js) Service and React Application for PreWeight Center at Unilever Ladkrabang
- Develop API (Go lang) integrate with PLC for Automatic printer barcode and Next.js web application to control order

AUG 2021 – FEB 2022

Android Developer

E-Merchant Co.,Ltd

 Developing APOS A8 Android Kotlin application for making bank transactions by ISO8583 on TCP protocol.

Freelance

Next.JS for sell crypto currency. (http://zetanetwork.in/)

Internship and Work

- Develop an internal backend API for Android Application by Express.JS (Internship)
- Develop an internal web application to manage API by Angular CLI (Internship)
- Develop mobile application "NU Know covid 19" by Flutter
- Contest of NU x LINE by LINE LIFF (Vue.JS), Message API
- Contest of Smart factory IoT 2020



EDUCATION

2016 - 2019

Naresuan University

Computer Engineering



ABOUT ME

Hello everyone. My name is Supavit Panyafang please call me "Boss" because this is my nickname
.I've studied Computer Engineering at the Faculty Of Engineering, Naresuan University. I'm friendly to all. I'm getting freelance work about developing web applications, mobile applications, API, etc. In the future, I want to study the Go language to develop backend API and agile system.

CONTACT INFO

Address:

9/155 Soi Sangkasantisuk 16, Khwaeng Krathumrai, Nongchok d. Bangkok 10530

Phone: (+66) 863645750

Email: supavit.panyafang@gmail.com
Github: https://github.com/bosssupavit
Gitlab: https://gitlab.com/akihitoq
Medium: https://blog.bosssup.dev/

Linkedin: https://www.linkedin.com/in/bosssupavit/

SKILLS

Programming Language

- Javascript, Python, Kotlin and Go (starter)

Front-end

- React, Vue, Angular and Flutter, Android Jetpack compose

Back-end

- Express.js, Fiber (starter), Flask (starter)

Deploy

- Google cloudrun, Cloudflare page

Software

- Docker, LINE API and AWS S3 (SDK for Nodejs)

Database

- MySQL, MSSQL, MongoDB and Firebase

Hardware

- Raspberry Pi and ESP8266

Software Management

- Git

Others

- LINE API, ISO8583 Message, EMV, Electron.js and Linux