

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