## PRAKIT MUENNAMNOR

# BACK-END DEVELOPER FULL-STACK DEVELOPER

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GitHub: <u>kitpk</u> Web Site: <u>Portfolio</u>

I am a recent graduate in computer engineering with technical skills in building services, features, APIs, debugging and enhancing application performance.

I am currently actively seeking opportunities in the field of Back-End Developer or Full-Stack Developer, driven by eagerness and high motivation to further enhance my technical abilities.

#### SKILLS

- Python, JavaScript, TypeScript, Go (beginer)
- FastAPI, NodeJS, ExpressJS, NestJS, Go Fiber (beginer),
- HTML, CSS, VueJS (beginer), React (beginer)
- PostgreSQL, MySQL
- RESTful API, GraphQL, SSE, OOP
- Redis, Docker, GitLab, GitHub

#### WORK EXPERIENCE

#### **BACK-END DEVELOPER**

Internship | Dynamic Intelligence Asia (dIA)

October 2022 - February 2023

- Develop a real-time CCTV data streaming system with an SSE Hub Pub/Sub architecture.
- Upgrade product's data service entity and APIs to a newer version for improved optimization.
- Technologies used: Python, FastAPI, TortoiseORM, Redis, API, Docker and PostgreSQL.
- Built data transform service for record data from databases as CSV files.
- Built a backup and retention service that regularly backed up CSV files in blob storage.
- Technologies used: TypeScript, NestJS, Prisma, Bull, API, GraphQL, Docker and PostgreSQL.

#### **FULL STACK DEVELOPER**

#### Internship & Mini Project | PTT Den Ha Petroleum Chiang Rai

December 2020 - February 2021

- Receive requirements from clients for designing databases and designing website.
- Develop databases, web application (MVC) as per the clients specifications.
- Technologies used: JavaScript, NodeJS, ExpressJS, EJS, Docker and MySQL.

#### **EDUCATION** -

### BACHELOR OF ENGINEER IN COMPUTER ENGINEERING

**CHIANG RAI RAJABHAT UNIVERSITY** 

June 2019 - November 2023

- GPAX 3.69/4.00
- Graduate Research: "Lanna Handwriting Recognition" Developed and implemented a Histogram Matching, Logistic Regression and Convolutional Neural Network model for storing Lanna character information in digital format.
- Technologies used: Python, OpenCV, TensorFlow.