# **Kraisorn Deelert**

k.deelert@gmail.com | (+66) 82 2324156 | Lum Luk ka, PT, TH

# **Experience**

#### Fullstack - Sport Analysis System 2021 - 2022

- Designing and developing a sports data analysis system that scrapes data from various sports websites, processes it, and presents different profit-making possibilities in real-time for customers.
- Create tools for monitoring the backend and implementing self-recovery mechanisms, ensuring their seamless operation 24/7
- Tech: React, Playwright, Nginx, NodeJS, MongoDB

### Police Officer - Royal Thai Police 2013-2018

System Administrator

# Middleware System Engineer - IBM 2012-2012

- Implemented and on-going support middleware infrastructure for internal project
- Tech: IBM Websphere, Linux

# **Projects**

#### **Little Lemon restaurant** 2023

- This project is part of the Meta Front-End Developer Capstone final project assessment and focuses solely on reservation functionality
- Tech: React

### **Social Platform Demo** 2023

- Based on EdRoh's tutorial video on Youtube, I have fixed some bugs and added several features.
- Tech: React, NodeJS, MongoDB

### **Automated Trading Bot - Axie**

- The bot collects daily trading data and utilizes it to analyze buying and selling prices to identify profitable opportunities. It executes automated buying and selling Axie that can generate a profit more than 10% on the Ronin blockchain.
- Tech: Web3, Puppeteer, MongoDB, Nginx, NodeJS

### **Certifications**

### Meta Front-End Developer by Meta June 2023

Skills: UI/UX design • JavaScript • React • HTML • CSS

### Meta Back-End Developer by Meta June 2023

• Skills: API Design • Django • Python • Sql

#### Skill

#### **Programming Languages**

JavaScript, C++, C#

#### **Technologies**

React, Puppeteer, Nginx, NodeJS, Express, Web3, MongoDB

### Other Knowledge

Blockchain

# Languages

Thai - Native English - Upper Intermediate

#### **Education**

Mahanakorn University Computer Engineering, 2012

# Links

blackboy96.xyz



github.com/tOxicV4p0r



#### Linkedin

