# BANDIT TIRASATIAN

# FLUTTER DEVELOPER

#### CONTACT

+(66)98

+(66)98-915-9644

 $\boxtimes$ 

bandit.tira@gmail.com



linkedin.com/bandittira



123/41 Phathumthani Thailand

#### SKILLS

- HTML, CSS, JS
- React
- Tailwind css
- Firebase
- Raspberry pi
- Photoshop
- Dart / Flutter
  - Python
  - FAST API
  - Mysql / MSSQL
  - C# / ASP.NET
  - FIGMA

\_\_\_\_\_

#### EDUCATION

#### Bachelor's degree

# **Bangkok University**

2019-2023

GPA 3.63

First-class honors

\_\_\_\_\_

# LANGUAGES

• English: B2 (EF set 56/100)

• Thai: Native

\_\_\_\_\_

## INTERESTS

- Flutter developer
- Front-end developer

#### PROFILE

I am a new graduate in Computer Science at Bangkok University. I have experience as a Flutter developer also like to do web design, mobile application development, front-end development, and back-end development.

## EXPERIENCE

## Full-stack developer

CO-OPERATIVE EDUCATION @ TIPCO FOOD GROUP

JAN - MAY 2023

- Developed a POS application that uses Flutter and developed it by using state management (Getx) and responsive design.
- Developed a web application for managing the BOM, raw material, promotion, and store information that uses the ASP.NET Web Form.
- Designed the database for POS and web application and also did the API that uses ASP.NET Web API.

# Front-end developer

MIT BU LAB 2021-2023

- Mobile application of the Smart School Bus platform that uses Dart and Flutter.
- Tracking visualization uses HTML, CSS, JS and Mapbox.

# Freelance

Banchangtong

JUNE - PRESENT 2023

 Developed an inventory managing application that uses Flutter and included QR scanner, price tag printing and developed API that uses Fast API.

### International conference

IEEE LIFETECH 2022 CONFERENCE

2022

 Present at the IEEE Lifetech 2022 online conference about the paper School Bus Platform for Integrating in a School Van to Avoid Trapped Kindergarten Students.

# **PUBLICATIONS**

IEEE

Co-author of the Smart School Bus Platform paper. In this paper, we present the use of the current technology to solve the problem of the child being left on a school bus which are front-end, back-end, mobile application, raspberry pi that included AI and BLE.

978-1-6654-1904-8 (2022): 439-440