

# Pattapon Janchoo

+6691-846-9519



pjpure.github.io



pattapon.pj@gmail.com



github.com/pjpure

## **PROFILE**

I am a 3rd year computer engineering student at King Mongkut's Institute of Technology Ladkrabang. I am interested in software development and innovations that will make everything easier, and have experience in front-end and back-end development.

I intended to develop my skills and learn something new from your company.

#### **SKILLS**

ReactJS, JavaScript, TypeScript, NodeJS, ExpressJS, ReduxToolkit, HTML/CSS, Python, Django, Flask, Keras, C/C++, Java, R, C#, SQL, ARM Assembly, Arduino, Git, MongoDB

**Github** 

# **PROJECTS**

**Personal Website** 

# About me and my projects website.

- ReactJS(JavaScript, HTML/CSS) for UI
- Github Pages for hosting

#### **Tic-Tac-Toe**

# Online multiplayer Tic-Tac-Toe game on website. Github

- ReactJS(TypeScript, HTML/CSS) for Frontend
- NodeJS(TypeScript) for Back-End
- Socket.io for WebSocket

#### **Todo**

#### Todo list website. Github

- ReactJS(TypeScript, HTML/CSS) for Front-End
- NodeJS(TypeScript) for Back-End
- MongoDB for database

#### **Dogify**

#### Dog breed classification website Github

- ReactJS(JavaScript, HTML/CSS) for Front-End
- Flask(Python) for Back-End
- Keras(Python) for CNN model

# **Hostdogs**

# Dog boarding service website Github

- ReactJS(JavaScript, HTML/CSS) for Front-End
- Django(Python) for Back-End

## **Ninninger**

## 2D video game <u>Github</u>

C/C++ (SFML)

# **EDUCATION**

2019 - Present

## King Mongkut's Institute of Technology Ladkrabang

Computer Engineering | GPA 3.64

# **Relevant Coursework**

Object Oriented Programming, Data Structures and Algorithm,
 Software Development Processes, Software Architecture and Design,
 Deep Learning, Software Studio