# **KITTIPONG**

## Frontend developer

### CONTACT

- **6** 0988650599, 0660146756
- kittipong.ktpd@gmail.com
- ♦ 68/2 Kanchanaburi, Tamaka, Wai Niao
- github.com/Aumkitti

### **OBJECTIVE**

Software engineering students interested in Frontend Developer are looking for internship opportunities to use my knowledge to help develop projects and want to gain experience. in knowledge development

### **EDUCATION**

### **Bachelor of Science in Software Engineering**

Nakhon Pathom Rajabhat University, Nakhon Pathom, Thailand Expected Graduation: April, 2025

### **SKILLS & TOOLS**

- · Github actions
- Figma
- PostgreSQL
- Tailwind CSS

### LANGUAGES & FRAMEWORKS & OTHERS

- JavaScript
- Node.js
- Blockchain & Smart contract
- ER Diagram

- React.js
- Express
- MongoDB

### SENIOR PROJECT

Grade System: An app for filling in grades for easy submission of graduations

December 2023 - Present

### **Project Overview**

Create a web application to make it easier for you to fill out grades to submit a certificate of completion, as many universities have trouble filling out grades on their own and making mistakes. Therefore, we have developed a Fill in the grade website to reduce time and help correct errors in filling out grades.

### **KEY RESPONSIBILITIES**

### Frontend:

- Create responsive and interactive user interfaces using React.js and Tailwind CSS to ensure a seamless user experience across different devices and screen sizes.
- Implement client-side routing with React Router to create a multi-page application, enabling smooth and fast navigation between different pages without reloading the entire application.

### **PREVIOUS PROJECTS**

### **SE-E-commerce**

-It is a project to make a shop website for branches.

#### mernblog

-It is a website for writing blogs and articles.

### mern-chat

-It is a chat website that allows users to send messages to talk to each other.

### CERTIFICATE

TU-Mobile Application Design (Figma) Intermediate level

TU-Web Application Development (Full Stack) Intermediate level

Python Programming preliminary