# NATTHAPONG KAMTONG

## Fullstack Developer

Enthusiastic, fast-learning, full-stack software developer with a strong foundation in modern web technologies, with real-world experience from personal projects and courses. Committed to continuous learning and skill development to keep up with the rapidly changing technology landscape.



061-404-1994



natthapnggai4@gmail.com



**My Github Profile** 



My Linkedin Profile



My Portfolio Website

## WORK EXPERIENCE

Data Center Staff 2020 - Now (4 Years)

Internet Thailand Public Company Limited

- Ensured 24/7 Uptime: Successfully maintained various data center systems to operate at all times, preventing downtime and ensuring reliability. follow ISO 27001
- Customer Support: Provided support to customers, addressing their needs promptly and efficiently, including hardware replacements and technical inspections.
- Report Preparation: Compiled comprehensive weekly, monthly, and yearly internal summary reports to track performance and identify areas for improvement.

## **EDUCATION**

### TechUp Part-time Bootcamp

Basic Programming Front - End Deverloper 2023-2024 (4 Months)

#### King Mongkut's University North Bangkok

Faculty of Technical Education 2017-2020 (3 Years)

## LANGUAGE

- English
- Thai (Netive)

## **SKILLS**

## Front-end

- Html 5
  - Next
  - Tailwind css
- Css 3

## Back-end

- Node
  PostgreSQL
- Express
- Cloud Database
- Nest
- Mongo DB

## **Version Control**

- Git
- GitHub

## MY PROJECT

#### Datacenter Assistance

Tool: FE: React.JS TaiwindCSS Daisyui BE: Node.JS PostgreSQL

Developed a web application designed to help data center staff manage customer information and create daily hardware checklists. The application stores data in a database, enabling easy search and retrieval of information.

- Customer Information Management: Allows staff to input and access customer visit details quickly and efficiently.
- Daily Hardware Checklists: Facilitates the creation and storage of daily hardware checklists, ensuring thorough and consistent checks.
- Database Search Functionality: Enables easy and quick retrieval of information through a robust search feature.

#### **Blog Communication Platform**

Tool : FE : Next.JS TaiwindCSS Daisyui BE : Nest.TS MongoDB

Developed a blog platform designed for users to communicate, share their favorite things, and join communities. The platform encourages interaction and engagement among users.

- Community: Allows users to join communities and discuss their favorite topics with friends.
- User-Friendly Interface: Built with Next.js and styled using TailwindCSS and DaisyUI for a modern and responsive design.
- Strong Backend: Utilizes NestJS and MongoDB to handle data management and email or username authentication.

## E-commerce Website Live Demo

Tool: React.TS TaiwindCSS Mui Redux

- User Authentication: Implemented mock-up login functionality for user authentication.
- Product Search: Enabled users to search for products by name.
- Cart Management: Allowed users to add products to their cart and calculate the total price.
- Responsive Design: Styled the application using TailwindCSS and MUI for a modern and responsive user interface.

### Tourist Website Live Demo

Tool: React.JS, Tailwind css, Node.js

- Tour Listings: Displays lists of tourist attractions.
- Search: Users can search for tours by name using query parameters.
- Carousel Images: Features a carousel to display images of tourist attractions.

## Tip Calculator Live Demo

Tool : React.JS & Tailwind css.

 Tip Calculation: Allows users to input bill amount and tip percentage to calculate the tip amount and total bill.

## Todolist Live Demo

Tool: React.JS, Tailwind css

- Task Management: Users can add, view, edit, and delete tasks.
- Dark/Light Mode: Allows users to switch between dark and light themes: