

ATIP NASAKUN

Reserved Officers Training Corps Course (ROTC)

Phone 0956202061

Email atip.nasakun.work@gmail.com

Github <https://github.com/atippaz>

Summary

My goal is to create good software that is easy to maintain, convenient to develop, and follows standards. I am capable of writing programs for various purposes, including web applications, API services, bots, and basic automation. Additionally, I am interested in other technologies such as AI, ML, and blockchain. I enjoy learning a variety of things so that I can combine knowledge into something new or use it to solve problems in innovative ways

Experience

10X Plus Co., Ltd

FullStack Developer | Nest / Nuxt3

July 2024 – Present

- maintain ERP Software Upgrade Project nuxt2 to nuxt 3 in 1 month
- Scraping Data (shoppee,lazada)
- Use gemini ai api integrate to internal software

ClickNext Company Limited

Full-Stack Developer Vue3 / C# ASP.net

May 2023 - March 2024 (11 Month)

- Developed a CRUD system such as a visit job tracking.
- Exported and imported data to and from the system using Excel files.
- Created a system for merging customer data.
- Created a script for code analysis and code review for C# with Roslyn.

Superdev CO., LTD

Frontend Developer

June 2022 – June 2023 (1 Year)

- Work with a team, have meetings, and divide projects into pages to help each other.
- Completed tasks according to Figma designs.

10X Plus Co., Ltd

Frontend Developer

June 2021 – January 2022 (6 Month)

- Developed ERP system by integrating data from APIs and displaying it on the website.

Skills

Frontend

- Vue / Nuxt
- React

Backend

- ASP.net Core (C#)
- Express / Nest

Other

- IOT (Arduino)
- Nginx
- Docker (Compose)
- Desktop Application
- VPS Cloud Computer
- Http/Web Socket
- Basic Deployment

Database

- SQL Server
- MySQL
- MongoDB

Projects

Bad Boys (Vue SPA, Express, MongoDB)

- Developed a mobile-friendly badminton pairing application using Vue SPA.
- Designed to solve the problem of manually pairing players during badminton games with friends by randomly assigning pairs.
- Deployed the application on Vercel for easy access and use.

32 Game Controller (Arduino, Nginx ,Vue ,Express, Docker)

- Developed an online game controllable via ESP32, integrating the ESP32 with the game server through Express to control the website using Socket.
- Created a two-player XO game with spectator mode, allowing others to watch the game in real-time.
- Combined various techniques and deployed the project with a custom domain at atipnasakun.online.

Activities

Hackatrain By DevMountain #2

11 Novemcber 2022 –12 November 2022

- Created a program convert data csv to xml and xml to csv without library
- Chat App with Vue (web socket)

Education

King Mongkut's University of Technology North Bangkok

Mathematics Computer Science (MC) GPX 3.18 | May 2024