



Kritsana Wipankhet

Web & Application Developer

Freelance Web Designer & Developer. I design and develop websites, web applications, mobile applications, IOT development. Be a consultant and recommend about the development of applications for friends, students and the general public. experienced with all stages of the development for web projects. Excellent knowledge in many programming languages such as JavaScript(Vue.js, React.js, Next.js, Node.js), Flutter (Dart), Typescript, PHP (Laravel framework), ASP.NET (.NET6), and CSS

22 March 1998, 25 Years old

75/1 M.9 T. Pratupa A. Mueanglamphun Lamphun 51000, Thailand

+66 82-6165190 Kritsana.Wipankhet@icloud.com

WORK EXPERIENCE

May 2, 2023 - Currently
Bangkok, Thailand

Internal transfer to
NTT DATA (Thailand) Co., Ltd.
June 1, 2022 - April 28, 2023
Bangkok, Thailand

Internship
March 11, 2018 - May 10, 2018
Chiang Mai, Thailand

Internship
May 6, 2015 - Sep 19, 2015
Lamphun, Thailand

Junior Developer

NTT DATA (Thailand) Co., Ltd.

- Developed a POS system and was assigned as a Full Stack Developer to create applications using Vue.js as the front-end framework and Node.js for back-end development

Associate Developer

Locus Telecommunication Inc., Ltd.

- Developed a CRM system using the low-code platform called OutSystems to create the application.
- Developed the E-FROM system and have been assigned the role of a Full Stack developer to build the application using Angular.js as the front-end framework and Java Spring Boot as the back-end.

Web & Program Developer

Maker Asia (Chiang Mai Maker Club)

- Create and develop web applications To be able to work with IOT devices such as bringing the value of the sensor received to display on the monitor in Real-time. Using programming languages C#, Python, JavaScript and Node.js
- Create and development of the devices, sensors and software that allows the device to connect seamlessly with other systems. Create, test and document IoT solutions with integrated systems and devices.

IT Assistant

Lamphun Technical College

- The computer network and all the installed equipment, despite being configured, continue to encounter daily issues. In my role as an IT assistant, I am responsible for inspecting the university's network to identify errors, repairing malfunctioning equipment, and completing necessary fixes on a daily basis.
- In the event that the college purchases a new computer network, as an IT assistant, I will be responsible for installing and configuring the new network to ensure that the staff can start using it as quickly as possible. Additionally, the new computer network will need to be configured to meet the specific needs of the college.

EDUCATION

- Bachelor of engineering in Computer Engineering
GPAX : 2.44, Graduating in 2022
King Mongkut's Institute of Technology Ladkrabang
- First Class Honors Higher Vocational Certificate in
Computer Networking Technology
GPAX : 3.72, Graduated in 2018
Chiang Mai Technical College
- Vocational Certificate in Electronics
GPAX : 3.31, Graduated in 2015
Lamphun Technical College

ACHIEVEMENTS

- The Second Runner-up, TurtleBOT3 Thailand
Championship 2019
- The Winner, Thailand National Micro Controller Skills
Competition 2018

PROJECT BEFORE GRADUATE

- Identity and Access Management Distributed
Application on Blockchain
Blockchain-based decentralized application access
management system It is a service that helps for managing
digital identity on Blockchain to deal with data security.
Prevent forgery Reduce dependency on multiple service
providers. Decentralize identity management for users.
Saves users from having to remember a lot of their
credentials. Same as other service providers.

TECHNICAL SKILL

Web Development Skills

- Frontend Developer
Javascript , Typescript , React.js , Next.js ,
HTML5 and CSS
- Backend Developer
- Node.js , PHP , ASP.NET (.NET6)
- Database Relational database (MySQL ,
PostgreSQL) and Non-relational
database (Mongo , Firebase)
- Cloud Computing Service used Microsoft
Azure and Google Cloud

Mobile Development Skills

- Flutter (Dart)

IOT Development Skills

- Raspberry Pi, Arduino
Write a program on the Esp , Arduino
board and other board.
- Design a circuit and create a circuit from
the design for IOT

Blockchain Development Skills

- Ethereum Smart Contract, Solidity.
Ether.js , Web3.js , truffle and ganache