# Nathee Jaywaree

# puntf2@gmail.com github.com/eltfshr

I am a computer engineering student interested in cyber security, operations, networking and application development. I am experienced in full-stack web developing.

### Education

Computer Engineering at King Mongkut's University of Technology Thonburi (KMUTT) | 2020 – Present Science-Mathematic-English Program at Mathayomwatsing School (MWS) | 2014 – 2020

# Technical Skills

Languages: C, JavaScript w/ NodeJS, TypeScript, Python, Java, R, PHP, SQL, HTML, CSS

Frameworks: React, NextJS, Tailwind CSS, Express.js

Tools: MySQL, MariaDB, Oracle, MongoDB, Docker, Git, GitHub, Postman, nginx, npm,

yarn, Ubuntu, Kali, Raspbian

Additional Experiences: API developing, Web developing, Team Programming, Database administration,

Database management, Chrome extension developing, Linux

# **Professional Experiences**

#### Full-stack developer for Mod-Tham-Ngarn | 2022

Developed with a team a website to manage machine maintenance/ error logging/ service operation. For back-end, I developed data models, repositories, services, controllers. For front-end, I developed common react components and data fetching. I also developed APIs to communicate between two ends.

#### Full-stack developer for Pre-Freshy-CPE-2021 | 2021

Developed with a team a website to host activities for freshman students. For back-end, I developed activities logics, controllers, data models. For front-end, I developed an activity page, common react components and data fetching. I also developed APIs to communicate between two ends.

#### Back-end developer for EatMod | 2020

Developed with a team a website to recommend foods in our university. For back-end, I developed business logics and controllers. I also developed APIs to communicate between front and back ends.

## Personal Projects

#### YouTube Ad Skip Key

A Google Chrome extension that provides users with a shortcut key to skip YouTube ads manually.

https://chrome.google.com/webstore/detail/youtube-ad-skip-key/hgijpdhbgbfknajdponodgdehhafcbbp