

Natthapon Nuchartwong

Summary

Hello, my name is Mr. Nattapon Nuchartwong. Now I am studying computer engineering. I am interested in website development, frontend, and backend, and I'm ready to learn new things. Always on and ready to work as a team Thank you for reading this resume.

Others

Education

Joseph Upatham School Science and Mathematics Grifted 2014 - 2020 King Mongkut's University of Technology Thonburi Computer Engineer

2020 - Present

Skills

Frontend
- Html, css, Tailwind, Next.js,
Angular(basic), React, Javascript,
Typescript

- Node.js, Golang, fiber, Express.js, MySQL, MongoDB, Firebase

Backend

Docker, Git, GitHub-Action

Language Engilsh, Thai

Experience

Contribute to the development of PRE-FRESHY CPE 2021

Frontend Developer

https://github.com/CPE34-KMUTT/pre-freshy-cpe-2021

It is an activity to welcome new students to King Mongkut's University of Technology Thonburi where I have to work as the Front-end developer by using Next.js and Tailwind to work and coordinate with various departments.

MOHARA

Software engineer internship

1 June 2023 - 31 August 2023

I had the opportunity to intern at MOHARA as a software engineer. I have experience in creating content management websites and have had the opportunity to talk and present to clients about progress each week and practice my English communication skills at work because I have to work together. with foreigners.

KMUTT Campus Visit 2023, under the name of admission and recruitment office KMUTT (Scholarship)

October 2022

Full-Stack Developer

https://github.com/XiaoXuxxxx/kmutt-campus-visit

It is a website about events that will be held in KMUTT. On the website, there is a back-end management system, which is supervised by the administrator to manage and on the front-end, it is a registration for high school students' events. All of this was developed using Next.js tools and deployed with docker.

Bangmod Hackathon 2023, under the name of KMUTT

Frontend Developer

October 2023

January 2024 - Present

https://github.com/cpe-kmutt-student/bangmod-hackathon-2023

Working together as a team and planning for a coding competition, my role involved building the homepage of the site using React to work with and TailwindCSS to decorate it.

Teacher Assistant of CPE 393 CAPSTONE PROJECT (Schlorship)

Full-Stack Developer

Help teachers teach how to plan software production. Whether working in the frontend or backend, including deployment to prepare for a graduate project.

Projects

EATMOD CPE101 Engineering Exploration Project

2021

Frontend Developer

https://github.com/riflowth/eatmod

It is the first project to do after entering university. which is a food recommendation website for users across KMUTT. Users can choose food tags to filter food as they want. I'm in charge of designing a website using Bootstrap as a framework to facilitate development for the front end.

Mod Tham Ngran CPE321 Database System Project

Full-Stack Developer

2022

https://github.com/riflowth/mod-tham-ngarn

Mod Tham Ngarn is a website that manages working machines in small-sized to medium-sized factories with the following systems: The basic system for managing factory workers System to notify broken machines or maintenance and a tracking system for ordering parts of the machine.

Inu Quality department management system CPE40 Senior project

Full-Stack Developer

https://github.com/team-inu

Inu is a curriculum quality measurement system we created to make it easier for faculty to pursue outcomes-based education, which is the international standard for measuring quality. In this project, I learned how to write Golang and project structure. On the frontend, I tried to use Shandcn UI and Tanstack React to make the website look nice.

2023 - Present