

THANINPONG Panthawong

Full-Stack Developer

I am a junior student at SIT, KMUTT, currently focused on studying coding and other skills driven by my genuine interest. I find the most satisfaction in my work when I am challenged and have the opportunity to learn and grow.

Hard skills

Programming paradigm

OOP, Functional programming

Languages

Java, JavaScript, HTML, CSS

Frameworks

Vue Js, Spring(Spring Boots)

CSS & UI Frameworks

Tailwind, Bootstrap

Databases

MySQL, Oracle, NoSQL

DevOps

Git, Linux Command, Docker

Experience

Word Typing Test Website

2022

INT-203 Client-side group project

- Creating a website typing speed test that enables users to check their typing speed, accuracy, and completion time.
- **Used Languages, libraries, frameworks:** Vue.js, JavaScript, Tailwind
- Repository: <https://github.com/Nine0512/PROJECT1-SEC-2-Alumilize>

E-Book Online Bookstore

2022

INT-203 Client-side group project

- Create a website for users. It is a bookstore online that is a one stop service that has the ordering of products and authentication for safety.
- **Used Languages, libraries, frameworks:** Vue.js, JavaScript, Tailwind
- Repository: <https://github.com/Nine0512/PROJECT2-SEC-2-Alumilize>

SIT-Announcement System

2023

Integrated Projects I & II

- Participating in: Front-End and Back-End Team
- Create a website for students by making announcements and posts from the university. which is accessible to all students.
- **Used Languages, libraries, frameworks:** Vue.js, JavaScript, Spring Boots, Java
- Repository: <https://github.com/nonybueno/PROJECT-BNW>

Activities & Leadership

Master Ceremony

2022

IT#28 The code of Conduct Event

- Participating as MC for an The code of Conduct event, where first-year students participated in a code line drawing activity that randomly paired them with seniors.

Academic Speaker

2023

IT#29 Starter Pack

- Participating as an Academic Speaker for the Starter Pack activity. Responsible for teaching HTML language, overseeing content delivery, supervising staff, and supporting learners in the classroom.

Contact

Email :

thaninpong.non@mail.kmutt.ac.th

Phone :

099-145-0959

Github :

github.com/nonybueno

Website :

<https://thaninpong-non.vercel.app>

Linktree :

linktr.ee/nonybueno

Education

Sukhondheerawith School

Science-Math Major

2018 - 2020

GPAX 3.90

School of Information Technology

King Mongkut's University of
Technology Thonburi

2021 - Present

GPAX 3.32

Language

Basic English conversation

Soft Skills

Communication

Time Management

Leadership

Creativity

Flexible and Adaptability

