

NAMFON SAPHU

- (+66) 64-790-9175
- namfonsaphu@gmail.com
- github.com/namfonsaphu
- in https://www.linkedin.com/in/namfon-saphu/

EDUCATION

Bachelor Degree 2021 - 2025

Bachelor of Science Program in
Information and Communication
Technology
Ubon ratchathani university
GPAX: 2.78

TECHNICAL SKILLS

Programming Languages

- HTML
 Javascript
- CSSTypeScript
- C#

Front-End Technologies

- ReactJSBootstrap
- Next.jsShadcn
- Tailwind
 DaisyUI

Back-End & Database

- PHP
- MYSQL
- MongoDB
- Node.js

Tools & Others

- GitHub
- Postman
- Figma

LANGUAGE

- Thai
- English

INTERESTS AND GOALS

- Aiming to create and deliver complex projects that provide users with a stable and enjoyable experience
- Eager to continuously learn new technologies to stay updated with industry changes

WORK EXPERIENCE

Internship In National Cyber Security Agency (NCSA) 2024-2025 (4 Month)

 Trainee Cyber Security Cyber threat assessment, monitoring leaked data from government and private sector entities, identifying threat sources on social media platforms, tracking cybersecurity intelligence, and analyzing Indicators of Compromise (IOC)

PROJECT

Cooperative Education Management System – ICT Department

A web-based application developed to streamline and manage the cooperative education process for students, advisors, and companies within the ICT department. Technology Stack

- Front-end: Bootstrap for a responsive and userfriendly interface.
- Back-end: PHP for server-side logic and handling user requests.
- Database: MySQL for managing student records, internship data, and system configurations.

Monster King - Game Interface Development

A Unity-based multiplayer action game where players battle to become the last monster standing. Responsible for designing and implementing the user interface for core gameplay and navigation.

Technologies Used

- C#
- Photon Unity Networking (PUN)
- UI Toolkit / Unity Canvas System