



Mr. Napat Charoinsilp

🔗 [Click here for my portfolio](#)

LinkedIn Profile:
[linkedin.com/in/napat-charoinsilp-89a37b28b](https://www.linkedin.com/in/napat-charoinsilp-89a37b28b)

walo11222@hotmail.com
084-359-7841

EXPERIENCE



- Developed a process to analyze tire pressure using mathematical techniques with MathLab
- Implemented fundamental algorithms and various methods in the C programming language
- Created graphical programs for area calculations in different shapes using Java programming
- Developed various mobile applications
- Designed and developed a game named "24" using C# and Unity
- Created and designed websites using HTML, CSS, and JavaScript
- Currently working on a project involving sound data management using Python

Skills

- C programming
- Java programming
- C#
- HTML
- Javascript
- SQL
- python
- Node.js

INTEREST



I possess a strong inclination towards data organization using Python, a language that has gained immense popularity in recent times. Given its ability to handle repetitive processes and write programs, it aligns perfectly with my current project that involves managing audio data. The objective of this project is to produce a range of sounds that are both precise and fitting. It involves adjusting frequencies to create harmony, distortion, or even musical scales such as C D E F G A B and so forth.

Education



**Bachelor of Science | Kasetsart University
Kamphaeng Saen Campus**
class 2021 - Present

Performance



: [Peachhhhhhhhhhhhh](#)



: [SIMMER](#)