








Chinnawat Songtanee

JUNIOR WEB DEVELOPER

AGE 21

Contact

-  Chinnawat797
-  Chinnawat Songtanee
-  xpxxsxx
-  +66 62 562 3310
-  chinnawatsongtanee@gmail.com

Skills

Programming Languages Frameworks

| | |
|---------------|-------------|
| HTML | React JS |
| CSS | Bootstrap 5 |
| JAVASCRIPT | Next.js |
| PHP OOP (MVC) | Jquery |
| SQL | |

Tools Operating Systems

| | |
|---------|---------|
| VS Code | Windows |
| Git | Linux |
| GitHub | |
| MySQL | |

Additional Skills Languages

| | |
|----------------------|-------------|
| Basic Hardware | THAI |
| Basic Network system | ENG (Basic) |

Education

2024 -2025

High Vocational Certificate, Kanchanadit Technological College

- Major: Technology Development and Computer Systems
- GPA: 3.91

About Me

I am currently studying in the Information technology at Kanchanadit Technical College. I possess knowledge in website development, software development, data design, and analysis. I am skilled in computer networking and have a solid understanding of computer systems, including servers and general hardware, along with proficiency in software tools.

Abilities

- Ability to think creatively and design effectively
- Strong interpersonal and teamwork skills
- Proficient in communication and time management
- Adaptability to new challenges and willingness to learn new skills

Projects and Achievements

2024: Computer Network Design

- Designed a computer network layout using Visio software.
- Built a server system on CentOS 7 and implemented a web server.
- Created a database system with MariaDB.
- Developed an online voting system using PHP, which was used successfully.
- I received the 1st runner-up award. On behalf of the college representative

2024: Frontend Website Development Using React Library

- Created a blog website for information tracking and sharing.
- Used React JS as the main framework and designed a responsive interface with CSS.
- Tested for cross-platform compatibility, particularly for iOS devices.

View (<https://github.com/Chinnawat797/Messiblog>)

All experiences and projects that have been done can be viewed at

<https://github.com/Chinnawat797?tab=repositories>