



CHADAPHORN THONGPHUTORN

FRONTEND DEVELOPER

099 386 1226



chadaphornt20@gmail.com



<https://github.com/Chadaphorn0402>



Kamphaeng Phet, Thailand



CAREER OBJECTIVE

I am looking for challenging work that uses technical skills in computer engineering. By working on front-end development I can learn quickly. Have a lot of responsibility Ready to adapt to learn new skills

EDUCATION

Kamphaengphet Provincial Administration Organization School

2017 - 2020 | High School

Naresuan University

2020 - 2024 | Bachelor of Engineering
Program in Computer Engineering

GPA : 3.37 Second-Class Honors

SKILLS

- **Stack & Programming**
 - HTML
 - Javascript
 - CSS
- **Framework & Database**
 - Node.js
 - Bootstrap
 - Express.js
 - Tailwind CSS
 - Next.js
 - MySQL
 - React
- **Tools**
 - Git
 - Figma
 - Postman
 - Airtable
- **Soft Skills**
 - Critical thinking
 - Creativity
 - Responsibility
 - Teamwork
 - Communication skill
 - Open-mindedness and adaptability
 - Time Management
- **Languages**
 - English (Basic)

EXPERIENCES

Software Tester Intern Extosoft Co.,Ltd.

Apr2023 - Jun2023

- Has internship experience as a Software Tester
- Responsibilities**
- **Manual Testing** create test cases and run test.
 - **Automated Testing** functional testing according to Requirement.
 - **Performance Testing** test the performance of the developed software.

Web application project

Jul2023 - Jan2023

- Digital platform for safety officials, It is a responsive web application development for developing websites for safety personnel to use within the factory in place of notepads. It also incorporates the development of IOT, creating a button to report emergency situations.

Responsibilities

- **Design**
 - Design the software architecture and system components.
 - Create a database
 - Develop wireframes and mockups for the user interface (UI/UX).
- **Development (Coding)**
 - Develop both the front-end and back-end components.
 - Implement functionalities and integrate with databases or external services.
- **Testing**
 - Test components to make sure they work as intended.
- **Deployment**
 - Address any issues or bugs discovered during the deployment phase.
 - Release the software to production once it passes all testing phases.
- **Internet of Things (IoT)**
 - Develop IOT as a button to report emergency situations Real-time notifications with socket io communicate information to websites developed via HTTP protocol.