

WEB DEVELOPER

# Punnawee Hengsomboon

Portfolio Online



## CONTACT

- 092-735-6556
- punnawee.h@gmail.com
- Soi Chalongkrung 39, Lat Krabang, Bangkok
- Thai

## SKILLS

- HTML5
- CSS | Responsive Design
- PHP
- Java
- JavaScript
- MySQL
- Arduino
- Network
- IT Support | Troubleshooting, Hardware/Software Support, Network Configuration

## LANGUAGES

Thai | Native  
English | Intermediate

## OBJECTIVE

A motivated Information Technology graduate specializing in web application development. Skilled in front-end and back-end programming using PHP and JavaScript. Strong in problem-solving, teamwork, and continuous learning, with additional ability in IT support and troubleshooting. Eager to apply technical and analytical skills to contribute to a dynamic development team.

## EXPERIENCE

### Web Application for Cooperative-Education Document Checking | 2025

Developed a web application for tracking cooperative education documents using PHP, JavaScript, and MySQL to streamline data management for students and faculty.

### TBS Marketing (4 months Cooperative Education) | Jun - Oct 2024

Web Developer experienced in building and maintaining dynamic web applications with responsive, user-friendly interfaces. I also provide IT support, including troubleshooting, network setup, and hardware/software installation, and assist with SEO tasks like keyword research and content optimization.

### Computer Repair Shop | 2020

(Internship 2 months)

Assisting with hardware/software troubleshooting, system maintenance, and providing technical support to customers.

## EDUCATION

### Rajamangala University of Technology Krungthep

(Graduated Nov 2025)

Faculty of Science and Technology | Major Information Technology

Studied front-end and back-end web development, database management, and Linux, gaining practical skills in building, maintaining, and deploying web applications.

Sci-Tech Freshmen Star Contest 2020 : The GEMS

### Siam Dhurakit Technological College | 2020

Vocational Certificate | Major Business Computer

Make Mini CNC Drawing Machine using Arduino