



# CHOTBODIN SIRIPOL

✉ chotbodinsiripol.job@gmail.com

📞 099-029-1918

📍 Onin14C, 666 Moo 1, Soi Tawan-ok 12,  
Khlong Hok, Khlong Luang, Pathum Thani 12120, Thailand

## ABOUT ME

I am Chotbordin Siripol (Ohm), a Computer Science student interested in Fullstack Development and Web Design. I enjoy building user-friendly and responsive web applications, and I am committed to improving my skills and contributing to development projects.

## TECHNICAL SKILLS

Frontend : HTML, CSS, JavaScript, Angular

Backend : PHP, Node.js, SQL

Programming Languages : Python, Java, Dart

Tools : VS Code, Figma, Flutter, Git, Github NetBeans, Linux

## SOFT SKILLS

- Problem-Solving
- Communication
- Teamwork
- Adaptability
- Time Management
- Responsibility

## EDUCATION

### Rajamangala University of Technology Thanyaburi

#### Computer Science

2023 – Present | 3.19 GPAX

### Kaennakhon Witthayalai School

#### Science and Mathematics

2017 – 2022 | 3.76 GPAX

## CERTIFICATION

- Cisco Linux Unhatched
- IC3 GS6 Level 2
- Microsoft Certification Enhance  
Teaching and Learning with Microsoft  
Copilot
- RMUTT Digital Literacy Certificate  
Computer and Information Technology  
Skills
- IT CITY x NVIDIA AI Workshop  
Certificate AI Data Analysis: “AI From  
Zero to Analyst”

## EXPERIENCE

### Web Application: “KOS Fitness”

(HTML/CSS/JS/PHP)

Developed a fitness management web application as part of a Web Application course, implementing user interfaces, basic system functionality, and member data handling using HTML, CSS, JavaScript, PHP, and MySQL on a XAMPP local server.

### Web Application: “Kod Clean”

(Angular)

Developed a clean-food recipe web application using Angular, focusing on component-based UI development, recipe browsing features, and basic data management to support healthy meal planning.

### UI/UX Design: “StudyJoy”

(Figma)

Designed UI/UX layouts, user flows, and interactive prototypes for a modern educational platform using Figma, with an emphasis on user-centered design, clarity, and ease of use.