

# Aueaarri Deephonngam

## Computer engineering student

#### Summary

I'm interested in front-end development and UI/UX design, with a focus on creating great user experiences. Although I may not yet have extensive experience in this field, I'm committed to leveraging my skills and enthusiasm to contribute to the team and support the organization's success. I'm eager to learn, embrace new challenges, and continuously improve myself to become a valuable asset to the organization.

## Skills

#### **Technical skills**

Python, PHP, JavaScript,
CSS, HTML, React, Java,
NodeJS, MySQL, Bootstrap,
Laravel

#### **Tools**

- Github
- Figma
- Adobe Photoshop
- VS Code
- · Line Developer
- Lens studio
- Dialogflow
- MongoDB

#### **Soft skills**

- Communication
- Scheduling
- Collaboration
- Emotional intelligence

## **Education**

## **KHON KAEN UNIVERSITY**

Junior at Computer Engineering Khon Kaen University , Thailand since (2022 - Present)

## **Contact**

#### **Email**

aueaarri.d@kkumail.com

## Phone

064-872-2451

#### Line

aoom1338

#### **Address**

89 m.1 Nong wa , Bua lai , Nakhon Ratchasima 30120

## **Activities**

AUG 2023 UX/UI designed for Telemedicine Application

For submission in the Truelab Hackathon x Mordee 2023

competition.

APR 2024 Staff in Computer Engineering Summer Camp (CESCa#19).

responsible for maintaining order within the camp and assisting

students.

## **Experiences**

APR 2023 Developed a website called "@source" web for finding specific

information about book reviews and research articles

as a project

for Advanced Computer Programming subject.

DEC 2023 Teacher Assistant instructor for a training on IT Learning

Program the Series: Session 2, Episode 1 - Using ChatGPT, Alisa

ChatBot, and Bing as Personal Assistants.

Support instructors in conducting the training, while answering

questions and providing guidance to participants.

JAN 2024 Received a certificate Introduction to Blockchain

an online course offered by Khon Kaen University through

KKU Academy

FEB 2024 Participated in Hackathon KKU x Origin 2024

Under the challenge of creating an innovative solution that can address real-life problems and improve living conditions, I developed the function of trying on clothes through Augmented

Reality (AR) in the smart wardrobe (ma match).

JUN 2024 Teacher Assistant instructor for a training on Generative AI

for research.

Support instructors in conducting the training, maintain order in

the room, and assist participants in resolving issues.

OCT 2024 Developed an Al Line chatbot (Libot) to answer questions

and provide information about the KKU Library. as a project

for Web Application Development subject.

Now Developing a website called 'Com Club' to facilitate booking

meeting rooms within the Computer Engineering co-working

space.