

# PROFILE

Birth Date: November 04, 1998

Age: 23 years old

Address: 19 M. 8 Hinhow,

Lomkao, Phetchabun 67120

#### CONTACT

061-3109316

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# EDUCATION

Faculty of Medical Science Naresuan University [2017-2021]

• 2.81 GPAX

# QUALIFICATION

- ✓ Having analytical skills
- ✓ Responsible
- Ability to work under pressure
- ✓ Punctual
- ✓ Active
- A productive team player

# **COMPUTER SKILLS**

- ✓ Microsoft word
- ✓ Microsoft excels
- ✓ Microsoft PowerPoint
- Photoshop

# LANGUAGE SKILLS

- ✓ Thai (Excellent)
- ✓ English (Intermediate)

# YUPIN KAEWYAI

## **CAREER OBJECTIVE**

I am fresh graduate Medical Science I am believed that the skills and knowledge that have been learned can be applied well in the workplace, I am able to work as a team and have patience carefulness able to learn and develop themselves.

### WORKING EXPERIENCE

Activity

- 2017 Faculty's camp staff [nurse]
- 2018 Working staff Medical Science volunteer for rural development at Banhuayyuak school, Sukhothai
- 2018 Staff beginning camp
- 2018 Staff of Porkla camp, Medical Science

#### **Undergraduate thesis**

• 2019 - Department of Microbiology and parasitology, Faculty of Medical Science Naresuan University

**Title** "Detection of zoonotic parasites in dog feces around temples in Sukhothai province"

#### **Co-operative education**

 2020 - Co-operative educations at Center of Excellence for Shrimp Molecular Biology and Biotechnology (CENTEX Shrimp), Mahidol University [4 months] Title "Virus detection of infectious spleen and kidney necrosis virus (ISKNV) in Nile tilapia and Red tilapia"

## LABORATORY TECHNIQUE

- Parasitology Laboratory Diagnosis
- Basic Cell Culture
- Molecular e.g. Nested PCR, Cloning PCR
- Transformation
- DNA & Plasmid extraction

#### CERTIFICATES

- Biosafety and Biosecurity gen7th from Biotech.
- Startup Thailand League 2019 from Naresuan University Business Incubation Center [NUBIC]
- The third-place prize of presentations "Medical Science Project and Co-operative Educations Form 2020 "
- Online training at CHULA MOOC on techniques used in biochemistry labs [2021]
- Online training at NSTDA on Code of Conduct for Animals for Science and the Animal for Science Act B.E. 2015 (e-learning) [2021]
- Online training at NSTDA on Research Integrity 01 and 02 (elearning) [2021]
- Online training at NSTDA on Human Research Ethics (elearning) [2021]