

Nattapong Tangsatheanrapap

✉ meangpu@gmail.com ☎ 0944699273 📅 22nd May 2000

📍 470 Moo.10, Nimitmeuang Road, Tambon NongKo, Amphur Kranoun, Khonkaen, 40170

🌐 <https://github.com/meangpu> 🖱 Website

👤 Profile

As a recent graduate in Digital Media Engineering with **two** years of experience in **Unity game development**, I am seeking employment opportunities that utilize my expertise in **game programming** and **Unity development**.

🎓 Education

BACHELOR OF ENGINEERING (DIGITAL MEDIA ENGINEERING) INTERNATIONAL PROGRAM, FIRST CLASS HONOURS

Khon Kaen University 🌐

August 2018 – June 2022 | KhonKaen, Thailand

Document 🌐

🌐 Languages

English

TOEIC score 840

Thailand

Native language

📁 Projects

VR Horse leg [EQUINE DISTAL LIMB ANATOMY] 🌐

August 2022 – February 2023

A virtual reality simulation aimed at recreating a horse leg. It is a result of a collaborative between the veterinary faculty at KKU and me.

STORE: [storelink](#) 🌐

VR simulation for surgical practice 🌐

2021 – 2022

A virtual reality (VR) game designed to incorporate gamification principles into surgical tool training, utilizing the bomb model to simulate the practice on human subjects

SPOLS 🌐

May 2022 – July 2022

SPOLS is a simple math game design to educate children on the fundamental concept of multiplication. The main focus of this project is to make it playable on all devices, (Phones, iPads, PC)

📄 Certificates

- Certificate of Metaverse Bootcamp 2022 by Terosoft 🌐

🧠 Skills

Game Development using Unity

familiar with the unity engine and coding using unity C#

Unity XR

familiar with unity XR development (made VR game as the final project)

Using Git

know how git system work and can use it to work as team

🧩 Extra skill

VIM editor

can code using vim extension in vs code

Design pattern / OOP

understand the concept of design pattern

Clean code concept

understand the importance of clean code. "The only way to go fast is go well" - Robert C. Martin

Html CSS JavaScript (ReactJS)

Have some experience creating a website using reactJS

Create tools using Python / AutoHotkey

use Python and AutoHotkey to help streamline some workflow of the project

🏆 Awards

Got in to the 2nd Round in the Isan_NSC contest 2022 🌐

2022

Project link 🌐

1th place in 24th Engineering Senior Project Contest Academic Year 2021 🌐

2021

Video Link 🌐 at 32:47