

KORRAMIS KETSAENG

https://github.com/WestVirgini4

in www.linkedin.com/in/korramis

- 061-248-369
- Korramis.forwork@gmail.com
- 9/78 SukhaphibanRoad SaiMai,Bangkok10220

About Me

An engineering student with abilities in website development, programming, and UX/UI design, as well as involvement in activities both inside and outside activities that foster excellent problemsolving and teamwork skills

Computer Skill

- UX/UI Design (FIGMA)
- Blender
- Canva
- Adobe Photoshop
- Miceosoft (Word)

Coding Skill

- Html
- CSS
- JavaScript
- React
- TailwindCSS
- Git
- ExpressJS

Education

2012 - 2018

Phatthalung School

High School Intensive English Programs

2019 - 202

Bangkok University

Bachelor of Engineering

• Multimedia and Entertainment Engineering

Language

Thai : NativeEnglish : Fair

Interests

- Sports
- Video Games
- Music
- Podcast
- PodcasHistory
- Animation

Experience

The Developing Interactive Drum For Recording And Control Game

(Senior Project)

Objectives

- To develop interactive drums which can adapt with Al: Audio Addictive Drums 2
- To Future the interactive innovation for working in multimedia and entertainment fields.

Eat Alright Project 2022

Designed UI and developed a Prototype Application for students who lived in the dormitory or condominium finding the restaurant by food delivery from motorcycle riders around the university.

Miracle Life Coach Company Limited

June - July 2022

Graphic Design & Editor Intern

- Designed a recommendatory diary of America's tourist attract June - July 2022 on and sale it on Amazon website
- Video editing: overview and suggestion of products

Pokémon API Web App October - 2024

This is a web application that displays a collection of Pokémon using data fetched from a public Pokémon API. The app showcases basic information about each Pokémon in a card-style layout with dynamic rendering.

Tech Stack: React.js, RESTful API, HTML, CSS, JavaScript, Render

- View a list of Pokémon with images and names
- · Fetch live data from the Pokémon API
- Experience a clean, responsive UI built with modern React practices

McLaren Mockup Website November - 2024

A modern, responsive landing page designed for McLaren. Built with HTML, CSS, and JavaScript, showcasing layout skills and clean UI presentation. Deployed on Render.

Tech Stack: HTML, CSS, JavaScript

- Hero section with full-width background and branding
- Clean UI showcasing McLaren cars and key selling points
- Fully responsive design across mobile, tablet, and desktop
- Scroll-based section transitions with polished visuals

Movie Store Web Application *March - 2025*

A responsive movie store built with React.js, featuring a movie search function, dynamic pricing, cart system, and discount logic. Deployed on Netlify.

Tech Stack: TMDB API, LocalStorage, HTML/CSS, JavaScript, Netlify

- Movie browsing and search (via TMDB API)
- Individual movie pricing
- Smart cart with quantity-based discount logic (e.g., 10% off for 3+, 20% for 5+)
- Cart state persists using localStorage
- Checkout popup with countdown timer
- Clear Cart functionality