

# Nanthachai Intarpradit

**Computer Science** 

### **Contact Details**

- nanthachaiintarpradit2002 @gmail.com
- 080 9407678
- 115/274, Mueang Pracha Village, Pathum thani, 12000
- Nanthachai CS07
- https://nanthachaics07.github.io/cs07-portfilio/

#### Education

 Computer Science
 Rajamangala University of Technology Suvarnabhumi
 2020 - 2024

#### Technical Skills

Artificial Intelligence & Linear Regression Tools:

- Python 3, Google Colab, Tensorflow

Web Technologies & Frameworks:

- HTML 5, CSS 3, Bootstrap 5

Scripts / UI Design:

- JavaScript, JQuery, EJS, Canva UI, Figma, Webflow

APIs & API Test Tool:

- NodeJS, Express, Golang, Fiber, Postman

Database:

- MySql, PostgreSql, MongoDB

Web Debug Tools:

- Chrome Developer Tools

Version Control:

- Git, Github, Fork

**ENV and Deployment Tools:** 

- Docker, Gitlab

## Summary

SAFE, Computer Science student at Rajamangala University. with four years of college experience and internship. Passionate about programming, interest in database management systems, web application development, AI, and image processing. Have understanding in SQL, database design, and web technologies. Skilled in both front-end and back-end development, with hands-on experience in deployment to product server.

# Work Experience & Project

Web Developer, Tester, UX/UI, Business Analyst | PEA (headquarters).

November 2023 – March 2024

- Fixed the CPM system (Minor Change) in the API and database, Deploy to debug server.
- Test the large construction project management system (CPM)
  according to existing business flow and TMC and make a test report
  and send to the company for correction.
- Participate in designing the operating budget management system.
- Participate in collecting users requirement of the Operating Budget Management system.

Final Project with AI (drowsiness-detector) | RMUTSB.

August 2022 - October 2023

- Collect face data such as photos or clips in high light and low light. To clearly identify the location of each landmark on the face for AI training.
- Testing the drowsiness-detection system on raspberry pi 4
- Collect notification data for each condition and do Linear Regression (k means clustering) each time to find the average.

#### Certificates

Webpage Web-editor Diploma Secondary Educational Service Area Office

Website application and development course | Thai MOOC:LMS Web application and Development (7 hours of learning)

Cabling & Networking contest #9 LINK American Standard

