

SAHARAT PENWIJIT

I am very interested and eager to find more knowledge In programming and wanting to work To develop a program

EDUCATION

2017 - 2021.

Bachelor Degree in Computer Engineering, Faculty of Engineering at Naresuan University. (GPA 2.35)
2011 - 2016
Chakkhamkhanathon school (GPA 3.2)

SKILL

- Python
- C#
- (
- Dart
- HTML, CSS,, JAVASCRIPT
- MySQL, Firebase, PostgreSQL
- Flutter
- odoo
- Reactis

CONTECT

Tel. 093-1301375 Email: saharatpwork@gmail.com

2021 - August - 2022-January

KOTCHASAAN TECHNOLOGY INVENTION COMPANY LIMITED

- -Develop odoo ERP system software with Python languag according to customer requirements.
- -Prepare reports for ERP systems with JasperReports
- -Prepare reports for ERP systems with Qweb

2021

Senior Project - Artificial Intelligence for Building Entry Identification and Support COVID-19 Prevention

The aim of this project is to examine models with Yolov5, HOG identification and check the wearing of face masks and distancing.

Internship - Mobile application MORNAD

Using flutter, design the interface and fetch data from API to show it inside the app page.

2020

Game: XO -Algorithm minimax

It is a game tic-tac-toe using minimax algorithms displayed as text.

Robot: True Temi Robot

It is a robot that serves to facilitate users who come to eat at the Food Park.

Central Phitsanulok.

2019

Web: Website for help stray animals

It is a web application created to find new owners for stray animals using MySQL to store data.

Game: tic-tac-toe Multiplayer

is a two player tic-tac-toe game played on computer and mobile using firebase as online database.

2018

Web: Website for selling clothes online

It is a Data Structure course project. It is a shop system that can search for product codes.

and product categories Using MySQL to store data.

2017

WinForm: Program Calculator

It is a computer programming course project in which the calculator was modified to appear in the form of a windowform.

Monogame: tic-tac-toe in python

It is a modification of the game xo to show in the form of text.