Thananont Chevaphatrakul

Information and Communication Engineer



PERSONAL INFORMATION

Date of Birth: 27 April 1998 Age: 23 Religion: Buddhist

CONTACT DETAILS

94 Soi Pongvej-anusorn 2 Sukhumvit 64 Bangchak Prakanong Bangkok Thailand 10260

Tel: 061-568-2281

jomjom27@gmail.com

www.linkedin.com/in/Thanan ont27/

www.github.com/Thananont

My website: thananont.github.io

PERSONALITY

Adaptive and flexible

Strong time management skills

Work well individually and as a team

EXPERIENCES

SSIS Idol - Ho Chi Minh, Vietnam

November 2016 - February 2017

Stage manager for the charity event SSIS idol, managing a team of 7 colleagues. Responsible for ensuring that the team works efficiently and effectively in preparing and managing the equipment needed for the different performances on stage.

True Academy - True Corporation

June 2020 - July 2020

A 2-month internship as a network transmission and internet engineer that is dedicated to understanding how Internet Service Providers manage their services regarding the setup of mail servers and server maintenance.

EDUCATION

Bachelor of Engineering

August 2017 - May 2021 Chulalongkorn University, Bangkok, Thailand GPA 3.44

Highschool

August 2014 - May 2017 Saigon South International School, Ho Chi Minh, Vietnam GPA 3.11

PROJECTS

Tapme! — Godot Engine game

https://github.com/eeeeaa/Godot-Puzzle-game

Tapme! is a multiplayer game where two players compete with each other by mimicking each other's action on a 4 by 4 grid. Responsible for network communications between users, main gameplay logic as well as being the technical lead of the group.

CloudPlay— *Mobile music streaming application* https://github.com/eeeeaa/MusicProject

CloudPlay is a music streaming application made for android mobile devices. Developed using Android studio and MongoDB database. Contributed as the main developer of the music player and the streaming services of the application.

Time Series Analysis for Historical Sales Data— Senior project

A study that uses Python libraries to perform and present statistical forecasts on a competition dataset, determining optimal methods for retail stores to forecast demands for different items. The libraries used are the statsmodel library which is responsible for forecasting the demand from the historical data and the MATLAB library which is responsible for outputting the results in a presentable and analyzable manner.

SKILLS

Strong writing and speaking skills in the English language Overall IELTS score of 8

Experienced in Java, Python, C++

Knowledgeable in HTML, Javascript, CSS, and MySQL

ACTIVITIES

Participated in the HSBC Thailand Business Competition 2020

Participated in the ASEAN Data Science Explorers 2021