

Atip Kajitamkul

4 LukLuang Road
Dusit Sub-District, Dusit District, Bangkok,
10300

GitHub: Audio431
LinkedIn: Atip Kajitamkul
Email: au.atip@outlook.com

Education

King Mongkut's Institute of Technology Ladkrabang <i>Department of Engineering, Software Engineering</i>	08 2021 – Present
Suankularb Wittayalai School <i>High school Diploma</i>	05 2015 – 03 2021

Experiences

C piscine <i>42 Bangkok</i>	01 2022 – 02 2022
• 4-week coding bootcamp • Develop collaboration, problem-solving skill through hands-on projects with strict rules and peer-to-peer evaluation • Gain knowledge extensively in Unix and C programming	

Projects

Phi Nhai Dai

Advanced Object-Oriented Programming's final project

- An android application which is designed to provide practical assistance to individuals seeking travel-related solutions, particularly those related to Thailand.
- Developed using Java programming language and the Android Studio software development environment.
- This application including several features such as Travel Guide, Description Card and Favourite page.

Text editor using PyQt5

Introduction to Computers and Programming course's final project

- Allows users to create, edit, and save text-based files
- Using PyQt5 framework for building graphical user interfaces in Python

Data frame manipulation

C programming's individual project

- Manipulate data frame with CSV file
- Developed with C programming language
- Includes several C functions, such as reading data from a file, displaying a CSV file, and calculating the mean or maximum/minimum value from a specified column.

Specialized Skills

Programming Languages: Python (intermediate), C/C++ (intermediate), Java (advanced)

DevOps Tools: Docker (beginner), Git (intermediate)

Operating Systems: Windows (advanced), Unix-based (Linux, macOS, etc.) (intermediate)

Database Management: SQLite (intermediate)