

PERSONAL PROFILE

I'm currently a fourth-year Industrial Engineering student at Chulalongkorn University who's interested in programming data science, and data analysis which focuses on practice designing and building systems for collecting, storing, and analyzing data to make data easily accessible and to optimize the organization's big data ecosystem. I believe that my personalities included hard working ,fast learning and humble could make an impact for the company

SKILLS

-Programming: Python, NumPy -Analytic: SQL, Excel, pandas -Languages: Thai, English -Website & App Dev:

HTML/CSS/JavaScript,PHP,Java,C#

EXTRACURRICULAR ACTIVITIES

- Member, Intania Football Club
- Staff, Pre Engineer camp for high school 'larngear camp 2019' of the Faculty of Engineering

GET IN TOUCH WITH ME

Cell: 090-398-9688 Email: Kawipat41@gmail.com My Web portfolio My GitHub

Address: Chulalongkorn Dormitory (Chuanchom) Phayathai Road, Pathumwan,

Bangkok 10330 Thailand

KAWIPAT DABTONG

Industrial Engineering student

EDUCATION

Chulalongkorn University

Bechelor of Industrial Engineering, 2018 - Present

- GPAX 3.10
- Computer programming (Python) Grade B+
- Engineering Statistics I Grade A
- Mostly studied in Statistics, Management and Computer Technology

WORK EXPERIENCE

Computer and Information Technology Project

Oct 2020 - Nov 2020

- A project of course "Computer and Information Technology"
- Create and develop a dormitory website by using HTML,PHP and SQL

KBank Internship 2021

Jun 2021 - Aug 2021

- develop chatbots to help the call center staff in answering customer questions

Senior Project

Aug2021 - Present

- Senior project under the topic of 'Development of smartwatches platform for hospital use'
- developed a platform using Kotlin and Java

Load, clean, and visualize project

- load, clean and visualize Android app market data on datacamp project using python , pandas

clean and process data on SQL project

-clean and process data from postgre sql table about a record of the articles published in the newspaper.