

CONTACT

- 091-8459149
- phuris.s@ku.th
- Chaengwattana Pak Kret Nonthaburi

EDUCATION

2019 - 2023 KASETSART UNIVERSITY

- Bachelor of Industrial Engineering
- GPA: 3.14

SKILLS

- Flutter Android/Web (dev&build)
- NoSQL (Firebase/MongoDB)
- RDBMS

(MySQL/MariaDB/PostgresDB)

- ERP Concepts
- Data Visualization / Design of experiment using Excel
- HTML / CSS /JavaScript
- React.js
- Python
- Gitlab CI/CD Script
- Ubuntu Linux
- Docker
- Kubernetes
- Data Migration(Open LDAP Key Cloak DB)

LANGUAGES

- English (B2)
 - IELTS overall score: 5.5

MR. PHURIS SOMKAEW (PHU)

- First career: 9 months and 15 days of work experience as a junior software engineer who designed and developed an inventory app website using ERP concepts inside the corporation and included IT support tasks.
- Full passion for web/mobile development, jobs including IT / ERP.
- Skilled in Flutter coding (web/android), Firebase, MongoDB, and ERP concepts.
- Hard-working and self-learning simultaneously / Open-minded to suggestions from the corporation.

Seeking to apply my abilities to fill the role in your company.

I'm literally ready to be a part of your team to help your company achieve its goals.

WORK EXPERIENCE

My Senior Project

2022-2023

Development of A Virtual Reality Simulator

- Setting the Oculus Quest 2 VR glasses by Oculus Link and Steam VR program to connect and interact with eight industrial laboratory simulators which are built in a Visual Components program.
- Setting the Oculus Quest 2 VR glasses (Oculus Link and Steam VR program) to connect and interact with an automatic product conveyor simulator (Visual Components) controlled by a PLC Siemens conveyor setting (Siemens PLC program).

Synatic Co.,Ltd

2023-2024

• Inventory App website using ERP concepts (15% finished).

Frontend: Flutter (web) | Backend/DB: Firebase

Demo website: https://inventoryapps-632b3.web.app

Source code: https://github.com/Phatanut/ERP FLUTTER SYN

- Mini project: Fetching JSON API data (CSV transformed) and showing them as a dashboard using Flutter.
 - Source code: https://github.com/Phatanut/using.api tocall dashboard
- Mini project: Fetching data from MongoDB and showing them as a dashboard using Flutter.

Source code:

https://github.com/Phatanut/using mongodb tocall dashboard

Gitlab CI/CD Pipeline

2024

- CI Pipeline : Writing the script to build source code as image + push to Harbor registry
- CD Pipeline:
 - 1) Microservices Kubernetes deployment method
 - 2) Using Helm chart method

REFERENCE











IELTS_SCORE

SENIOR PROJECT

TRANSCRIPT CERTIFICATE IT