



ADIL WADU

ABOUT ME

While working as a pharmacist for 7 years, I was exposed to software development from social network which really drew my attention to. After teaching myself some basic programming languages from UdeMy, I became passionate about coding. So, I decided to take on a new degree on computer science at Uopeople, alongside with full-stack code camp which I aimed at accelerating my technical skills on web development. I successfully built my own full-stack web app from scratch, starting from designing to deploying. I learned a lot during building the projects, especially finding solutions, making decisions, and solving different problems.

SKILLS

- HTML, CSS, JavaScript
- React, NextJS
- NodeJS, Express
- MySQL, MongoDB
- Sequelize, Prisma

CONTACT

PHONE:
0995251311

EMAIL
Jukade63@gmail.com

LINE ID
jukade63

GitHub
<https://github.com/jukade63>

Portfolio site
<https://jukade63.github.io/portfolio/>

EXPERIENCE

Shippop

Software engineer
Dec-2022

- Developed new internal admin page that keeps track of long-waiting on-delivery orders. The new page displays data from database in pages and be able of exporting to spreadsheet file.
- Pushed codes to git-based cloud to get the code reviewed and released.
- Worked collaboratively under agile both onsite and remotely by leveraging PMS tools like Jira, Slack and so on.

PERSONAL PROJECTS

- **Tell your pharmacist**
A web-based telepharmacy app which connects customers to pharmacists. The app is built with comprehensive features necessary for customers and pharmacy stores. Key technologies used are React, Material UI, MySQL, and Express JS.
- **Switter**
Twitter clone app where users can post, comment, and follow other users. The app is built with Nextjs as frontend and backend, and MongoDB for data storage.
- **Pollucheck**
An application for tracking local air quality indexes (AQI) around the world. The data used to display in bar chart and as related background image were obtained from public APIs.

[More projects...](#)

EDUCATION

University of the People

Bachelor of science in computer science
2020-present

- cGPA: 3.81
- Courses taken: Computer system, programming basic, programming 1, programming 2, Web programming, Operating system, Statistics, College algebra.

Software Park Thailand

Fullstack code camp developer #13
May 2022 - Aug 2022

- Learned basic html, CSS, JavaScript.
- Learned front-end framework (React).
- Learned back-end technologies (Nodejs, Express).
- Built fullstack project using React, Express, and MySQL.