

WATCHARAPHONG SAYPRANG

ws.watcharaphong@gmail.com | 0809989820

82/383 Moo 20, Tamru-Bang Phli Road, Bang Phli Yai, Bang Phli District, Samut Prakan, Thailand 10540

Nationality: Thai | Permit: 61015345 | Web: github.com/02angeJuice

PROFESSIONAL SUMMARY

Passionate about coding and continuously seeking out opportunities to learn and develop new skills. Dedicated and committed to delivering high-quality work, always striving for perfection in every task.

WORK HISTORY

Programmer | Similan Technology Co., Ltd. - Bang Na, Bangkok 06/2023 - Current

- Developing Android app for handheld device (POD system) with React-Native.
- Developing RESTful API for data interface to third party (E-Commerce) with ASP.NET API.
- Developing and enhancing Web app with React, NestJS.

Grocery assistant | Family's Grocery Store - Wapi Pathum District, Maha Sarakham 01/2021 - 01/2022

- Maintained and replenished stock according to store merchandising layout, ensuring consistent product availability.
- Completed deliveries with smile and patient, personalised service.

AutoCAD designer | Freelancer - Bang Phli District, Samut Prakan 01/2019 - 01/2020

- Designing pieces according to the given specifications.

General worker | Karnjana Tailor Shop - Khan Na Yao, Bangkok 12/2017 - 11/2018

- Laying fabric from fabric rolls, layer by layer, to prepare for fabric pattern layout, and using a cutting machine.
- Handing fabric pieces to seamstresses for assembly, packaging finished products, and delivering them to customers.

SKILLS

- Web Development: HTML, CSS, JavaScript
- UI: MUI, Tailwind
- Frameworks: React, React-Native, NodeJS, NestJS, Express
- Database: SQL, MongoDB
- Language: JavaScript
- Other: Cli, Git Bash, Docker

EDUCATION

King Mongkut's University of Technology Thonburi - Bangkok 06/2013 - 08/2017
Bachelor of Science: Applied computer science-multimedia

LANGUAGES

Thai

Native

English

Intermediate

HOBBIES AND INTEREST

- Travel for food and relax
- Learn and listen to dhamma
- Go to the countryside (Visit my mother if it's possible)