Sudarat Worawetwichai

Nickname: Oil | Date of birth: Jul 12, 1995 | Marital Status: Single | Gender: F

Bangkok, Thailand https://github.com/nummunoil 089-505-4277 oilsudarat.w@gmail.com

EXPERIENCE

Srichand United Dispensary Co., Ltd. — *Software Developer*

JUNE 2021 - PRESENT

Full-stack developers use react and ruby in the digital transformation team, Develop and maintain web applications.

Energy Response Co., Ltd. — Software Engineer

OCTOBER 2018 - MAY 2021

Building APIs and services using REST, Integrate software components and third-party programs, Create technical documentation for reference and reporting.

Clean Code Factory Co., Ltd. — Systems Analyst / Business Analyst

JUNE 2017 - SEPTEMBER 2018

Talking to users (requirements gathering), Improves systems by studying current practices, Designing modifications.

Research Center of Information and Communication Technology, King Mongkut's University of Technology North Bangkok. — Researcher

MAY 2015 - JUNE 2017

Research and feasibility of many innovations for systems, Wrote Technical Design Document (Flow chart, ER-diagram, Sequence diagram, Related entity, etc.)

EDUCATION

King Mongkut's University of Technology North Bangkok — Bachelor's Degree in Technical Education

2013 - 2017

Major Computer Technology (GPA 3.8), graduated with first-class honors.

LANGUAGES

Thai—Native
English—Limited working proficiency

SKILLS

Programming Languages:
PHP, Lumen & Laravel
Framework, Node.js,
Javascript/React/Next.js,
HTML/CSS/Bootstrap/Ant
Design/Tailwind CSS,
Ruby on Rails, C, C++, Python,
Redis Command, SQL

Database:

MySQL, MariaDB, PostgreSQL

Software:

Microsoft Office, Microsoft Visio, Adobe Photoshop, Adobe Illustrator, Figma

Others:

Presentation, Agile Scrum Team, Remote Work, Docker and Kubernetes, Enterprise Architecture

EXTRACURRICULAR ACTIVITIES

Student Union of Faculty of Technical Education.

Trainer Adobe animate.

A Key Success Factors for Distributed Software Development in The 14th National Conference on Computing and Information Technology.