

Jettapat Thongsima

Software Developer

Address: Bangkok, Thailand
Phone: 085-119-3332
Email: jettapat.th@gmail.com

EXPERIENCE

MachineLogic | *Software Developer*

December 2023 - Present

- Successfully identifying and addressing organizational pain points through innovative product design solutions. Skilled in streamlining operations by automating reporting processes, reducing both time investment and the potential for human error. Adept at leveraging technology to enhance efficiency and productivity within the company.

CPF | *Management Trainee*

September 2023 - November 2023

- Successfully leading the development of back office systems and collaborating with the business team to implement targeted marketing strategies, I contributed to increased total sales and improved overall company performance at the Group of Companies under CPF.

TechUp | *Software Developer*

December 2022 - August 2023

- Collaborated in leading the development of interactive learning platforms, including code playground, code block, and content creation. These platforms enabled seamless and immersive learning experiences for users, resulting in increased engagement and knowledge retention.

PROJECTS

Money Note Line Chatbot | *Back-End Project*

- Developed a Go language-based API for seamless interaction with Money Note Line, enabling account details retrieval, transaction history access, and transaction creation.

Home Service Web Application | *Full-Stack Project*

- Comprehensive home automation project simplifying household tasks with features like maintenance scheduling, bill tracking, and appliance management for an efficient and user-friendly homeowner platform.

CONTACT

[Website](#)

[Linkedin](#)

[Github](#)

SKILLS

HTML, CSS, JavaScript, TypeScript, React, Node.js, Express.js, Next.js, Go, Python, MongoDB, PostgreSQL, Git and Docker

EDUCATION

TechUp Coding Bootcamp *Full-Stack Software Development*

August 2022 - December 2022

Kasetsart University *Bachelor of Food and Science*

August 2018 - April 2022