

# SARIT SOPITVETMONTREE

## PRODUCT DESIGNER

Yokohama, Kanagawa | 070-1262-9500 | sarit.sopitvetmontree@gmail.com

### PROFILE

Developer-turned-designer with strategy planning and design experience across AI agents, BtoB sales, and healthcare products. Trilingual (Thai/English/Japanese) with firm knowledge in frontend development, enabling effective collaboration with PMs and engineers to ship quality product.

**Linkedin** <https://www.linkedin.com/in/sarit-sopitvetmontree/>

**Portfolio** <https://sarit-sopitvetmontree.github.io/Portfolio/>

### SKILL

Design Strategy, Competitive research, User persona, User flow  
IA, Wireframing, UI design, Design system, Responsive design  
HTML, CSS, Typescript, React, Tailwind, VSCode, Git/Github

### LANGUAGE

<b>Japanese</b>	JLPT N2
<b>English</b>	TOEIC 960 TOEFL 99
<b>Thai</b>	Native

### WORK EXPERIENCE

#### Product Designer

November 2024 – Present

Sales Marker – AI SaaS for BtoB business, Tokyo

- Lead the UX and UI design in a multi-designer team for an AI agent application
- Design sales workflow automation feature and run interface QA for a BtoB sales platform
- Maintain and evolve the design system and frontend codebase, ensuring consistency

#### Lead Product Designer

Part-time : July 2024 – Present

SIND Inc. – SaaS for Healthcare workers, Tokyo

- Define design strategy as the founding designer for an assistant app for hospital nurses
- Lead end-to-end design, from concept and IA to hi-fi design; achieve 93% user satisfaction
- Establish usage monitoring and analyze feedback to drive continuous improvement

#### UX Engineer

Aug 2023 – October 2024

QunaSys – Quantum computer software development, Tokyo

- Build and iterate on web applications using Next.js, MUI, and related technologies
- Create and refine web application design based on user requests and feedback

#### Product Designer

Contract : July 2023 – October 2023

Digitech Fabrication – 3D printing service, Bangkok

- Define requirements, create a design system, and deliver hi-fi UI for a 3D printing service
- Collaborate with engineers to ship the website, contributing code as needed

### EDUCATION & ACHIEVEMENT

**The University of Tokyo** 東京大学

April 2022 – March 2024

Master's Degree, Department of Aeronautics and Astronautics

**Chulalongkorn University** จุฬาลงกรณ์มหาวิทยาลัย

August 2017 – July 2021

Bachelor's Degree, Department of Mechanical Engineering

**MEXT Scholarship** Awarded the MEXT Scholarship by the Embassy of Japan in Thailand

2021

**Olympiad in Informatics** Selected to enter the 12th Thailand Olympiad of Informatics

2016