

MR. Vijuksama Hongthongdaeng

Location 9/72 Moo 4 Tai Ban, Mai, Mung Samutprakarn 10280

Email vijuksama@gmail.com Tel 061 576 6142

Portfolio portfolio-nsamax.vercel.app



ABOUT ME

proficient in developing both web and mobile applications, with expertise in creating web applications using React and cross-platform mobile applications using Flutter. Additionally, I am skilled in designing user interfaces and user experiences (UI/UX) using Figma and managing version control with Git.

PERSONAL PROFILE

Age: 22 Nationality: Thai Language: Thai (Good), English (Normal)

EDUCATION

Silpakorn University Bachelor of Science in Information Technology June 2021 - August 2025 GPA 3.06

TECHNICAL SKILLS

Javascript, HTML, CSS, Java, Dart, React Vite, Node.js, Express, Flutter, Supabase, Firebase, SQLite, MongoDB, Mysql, Git, Figma, Draw.io

PROJECTS

- **NFC Deck Tracker** – Mobile application developed with Flutter utilizes NFC to track TCG decks in real time. It helps players accurately monitor the number of cards remaining in their deck during gameplay.
- **Astral Oracle** – Web application developed with React to tarot card readings, powered by Groq's AI to deliver accurate predictions based on user questions. It offers a user-friendly and engaging experience.
- **NZT Production Report** – Web application developed with React to tracking daily factory production. Supports exporting reports in PDF and CSV formats for efficient data management.
- **Payroll System** – Web application developed in PHP to managing employee salaries. It calculates taxes, benefits, and company policies. Supports exporting financial reports in PDF and CSV formats.
- **Japanese Dessert Shop** – Program developed in Java BlueJ using OOP principles and UML diagrams to model a Japanese dessert shop. It includes use case diagrams and common design patterns.
- **Crossword Solver** – Program developed in Java to solve Ludobros crossword puzzles. It employs a backtracking algorithm and gravity-based path management to automatically find correct solutions.