

NARONGSAK KAEWPRATHUM

Frontend Developer / UX/UI Designer



0627802404 | narongsakkaew@hotmail.com | Nonthaburi, Thailand.

PROFESSIONAL SUMMARY

I am a final-year student in Electronics Computer Technology (Expected Graduation 2026) skilled in Frontend Development (React, JavaScript, CSS, Node and SQL Database) and IT Support. A creative problem-solver who combines technical expertise with an artistic perspective as an avid photographer.

Open to opportunities in Web Development, Business Analysis, or Digital Marketing, aiming to deliver impactful digital experiences.

CONTACT

Phone: (+66)62-780-2404

GitHub: Narongsakkaewp

Email: narongsakkaew@hotmail.com

Website: <https://narongsakportfolio.netlify.app>

EDUCATION

Bachelor of Industrial Technology (B.Ind .Tech.)

King Mongkut's University of Technology North Bangkok.

2023 - present

- Majored in Electronics Technology Computer

Diploma of Vocational in Information Technology (Dip. Voc. Cert.)

Siam Business Administration Nonthaburi Technological Collage.

2021 - 2023

Vocational Certificate in Information Technology (Voc. Cert.)

Siam Business Administration Nonthaburi Technological Collage.

2018 - 2021

SKILLS & INTERESTS

Language

- Thai Native
- English CEFR B1

Hobbies

Photography,
Frontend Development.

Hard Skills

HTML, JavaScript, React, Vue,
CSS, Bootstrap, Tailwind,
Git / Version Control, NPM,
VS Code, Antigravity
Linux, Figma, Power BI,
Microsoft Office.

Soft Skills

- Analytical & critical thinking
- Fast Learner
- Communication & Teamwork
- Deadline Management
- Technology Proficiency
- Adaptability & Flexibility

PROJECT

Senior: Website for Finding Tutors.

(On Process)

Keywords: React.js, Node.js, SQL, JavaScript.

- Designing and developing a responsive web application utilizing the React.js framework for the frontend and Node.js for the backend.
- Demonstrated strong adaptability by self-learning and mastering the JavaScript ecosystem and SQL database management specifically for this project.

- Driven by a passion for web technologies to deliver a modern, efficient, and user-friendly interface.

Dip.: Development of Public Relation Website for Agricultural Product.

2022

Keywords: HTML, PHP, SQL.

- Developed a public relations website designed to serve as a digital channel for promoting agricultural products and expanding market reach for local farmers.
- Facilitated income generation and stimulated the community economy by connecting farmers directly with potential buyers through an online platform.
- Conducted user assessment with target farmer groups, achieving high satisfaction ratings regarding usability and practical application for business growth.

Voc.: Saving Electricity with The Help of Piezoelectric Doormat.

2021

Keywords: Piezoelectric Sensors, Arduino R3, LCD I2C.

- Innovated an electricity-generating doormat utilizing piezoelectric materials to convert kinetic energy from footsteps into stored electricity for household usage.
- Integrated the system with an Arduino R3 microcontroller and LCD display to monitor energy conversion and charging efficiency in real-time.
- Conducted field testing in collaboration with the Metropolitan Electricity Authority (Muang Nonthaburi District) to evaluate performance.
- Achieved high scores for user satisfaction from the authority regarding the device's innovation and potential for energy conservation.

EXPERIENCE

V Beyond Developments Public Co., Ltd.

Apr. 2025 – Aug. 2025

- Developed and maintained web application interfaces using Vite and PHP to improve website performance and user experience.
- Collaborated with the senior development team to debug code and implement responsive designs.
- Provided technical support (IT Support) for internal hardware and software issues, ensuring smooth daily operations for employees.

REFEREES

Asst. Prof. Dr. Pisit Wisutmetheekorn (Advisor)

pisit.w@cit.kmutnb.ac.th