

Setthapong Thansirisuntorn | Web Development Internship Applicant

Bangkok, Thailand

☎ +66 972872636 • ✉ setthapong.thansirisuntorn@gmail.com
🌐 setthapong-portfolio.vercel.app • 🐙 Setthapong-dev
in setthapong-thansirisuntorn-9b023a386

Summary

Enthusiastic IoT Engineering student with strong interest in software development. Experienced in building full-stack applications using React, Node.js, and Flask, with deployment on cloud platforms such as Vercel. Passionate about applying Artificial Intelligence to real-world projects, eager to contribute and learn during an internship opportunity.

Education

King Mongkut's Institute of Technology Ladkrabang (KMITL)

B.Eng. in IoT Engineering (Scholarship), Expected 2026

2022 – Present

Languages

Thai: Native

English: Intermediate (Toeic 750)

Technical Skills

Languages: JavaScript, Python, C, Go (learning)

Frameworks: React, Node.js, Express, Next.js (learning)

Frontend: HTML, CSS, Tailwind CSS, Bootstrap, Figma

Backend: PostgreSQL, MongoDB (basic)

Tools: Git, GitHub, Docker (basic), Vercel

Projects

AI-See: Self-trained AI-based image recognition web app using React.js and Flask.

SuperTool: Full-stack AI SaaS application built with React.js and Node.js.

IoT-Web: IoT dashboard for real-time data visualization using React.js and Node.js.

GoCart: Full-stack AI-powered multi-vendor e-commerce application using Next.js.

Portfolio: Personal portfolio website built with React.js and Node.js to showcase projects and skills.

Experience

2025 – Present: Self-learning and building personal projects hosted on GitHub. Collaborated with peers to develop small-scale web applications.

2022 – Present: Active in university programming activities, hackathons, and workshops.

Achievements

Scholarship: Received university scholarship for IoT Engineering program.

Interests

Web Development, IoT, Cloud Computing, Artificial Intelligence