

Kamolthep Palee

Junior full-stack developer with an engineering background. I would like to build practical web applications and learn how products are developed from frontend to backend.

CONTACT

Phone: 093-156-4582

Address: Nan, Thailand

Email: mik.kamolthep@gmail.com

[!\[\]\(e3f8612927870f2e0f9f5989e6dd3064_img.jpg\) Portfolio](#)

[!\[\]\(003082e50e3009141f59bd5df831749f_img.jpg\) GitHub](#)

[!\[\]\(17413706fd4997a1a4bdf85c6864eee1_img.jpg\) LinkedIn](#)

SKILLS

- **Technology:** HTML, CSS, JavaScript, Node.js, Express.js
- **Database:** PostgreSQL (SQL), MongoDB
- **Tools:** Git, GitHub, Vercel, Render
- **Collaboration:** Teamwork, Problem-solving, Open to feedback

LANGUAGE

TOEIC - 615

(17 February 2023)

EDUCATION

Generation Thailand – Junior Software Developer (Oct 2025 – Jan 2026)

Completed intensive full-stack training covering HTML, CSS, JavaScript, ReactJS, Node.js/Express.js, and PostgreSQL/MongoDB, with hands-on RESTful API development. Experienced in Git/GitHub and Agile collaboration through team-based projects.

Project - Prompt Print – AI Image Generation Web Application

- Developed a full-stack web application that generates AI images for T-shirt designs
- Built login and signup functionality on both frontend and backend
- Implemented RESTful APIs using Node.js and Express
- Managed user and application data using a database
- Used Git and GitHub for version control

Bachelor of Engineering – Materials Engineering (Polymers) (2017-2019)

Rajamangala University of Technology Thanyaburi

PROFESSIONAL EXPERIENCE

Research and Development Engineer (August 2024 - March 2025)

TS interseats

- Conducted R&D to improve motorcycle seat materials, optimized production costs, and evaluated foam/PVC properties through trials and supplier coordination.
- Documented experimental results for product development projects and supported other departments with technical data and reports, contributing to continuous improvement activities.