

PHUCHIT ANUCHITANUKUL

Phone: 099-321-2240 | Email: p.anuchitanukul@gmail.com | Address: Bangbauthong, Nonthaburi

SUMMARY

Motivated Junior Full Stack Developer with a strong foundation in self-taught web technologies and a background in engineering. Although not formally graduated in IT, I am actively learning modern Software Engineer development and building skills to become a professional programmer. Highly responsible and detail-oriented, I take pride in delivering high-quality work on time. With a growth mindset, strong problem-solving ability, and perfectionist attention to detail, I am eager to prove myself and grow into a valuable member of a development team.

SKILLS

- **Front-End Development**
 - Build responsive and interactive user interfaces using HTML5, CSS3, and JavaScript (ES6+)
 - Design modern and mobile-first layouts with Tailwind CSS
 - Develop dynamic single-page applications (SPAs) using React.js
 - Implement server-side rendering (SSR) and static site generation (SSG) with Next.js
 - **Back-End Development**
 - Create scalable APIs and server-side applications with Node.js and Express.js
 - Implement authentication, authorization, and middleware for secure data handling
 - Build RESTful APIs and integrate with front-end applications
 - **Database & ORM**
 - Design and manage relational databases with PostgreSQL
 - Work with MongoDB for flexible, document-based data storage
 - Use Prisma ORM for database modeling, migrations, and efficient queries
 - **Additional Skills**
 - Proficient in Git & GitHub for version control and team collaboration
 - Strong focus on clean code practices and scalable architecture
 - Self-learner with the ability to quickly adapt to new technologies and frameworks
-

SOFT SKILLS

- Strong responsibility & time management – Consistently completed academic and internship assignments before deadlines; able to manage multiple tasks at the same time and still deliver accurate results.
 - Self-learner with passion for continuous improvement – Taught myself HTML, CSS, and JavaScript through online platforms and practice projects, continuously improving coding skills outside formal education.
 - Problem-solving and analytical thinking – Applied logical approaches to troubleshoot coding errors and optimize project workflows during internship and self-learning projects.
 - Team collaboration and adaptability – Worked effectively in group projects at university and internship, adapting to different working styles and supporting team goals.
 - Perfectionist attention to detail – Ensured accuracy and clarity in technical reports and translated documents, and applied the same precision to writing clean, structured, and maintainable code.
-

EDUCATION

Bachelor of Industrial Electrical and Energy Engineering (2021–2025)

King Mongkut's University of Technology North Bangkok)

INTERNSHIP EXPERIENCE

Provincial Electricity Authority – Internship (2024)