

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)