

Miss Anecha Yoksombat

Junior Software Engineer / Full-Stack Developer

Phone : 0864837892 Email : anecha.yoksombat@gmail.com

Computer Science student with hands-on experience in full-stack web development, backend system design, and RESTful APIs. Seeking a software engineering internship to build scalable real-world systems and grow as a backend-focused developer.

SKILLS

- Programming Languages: Java, Python, JavaScript, SQL
- Backend: REST API, Authentication, Database Design, CRUD
- Frontend: React, HTML, CSS
- DevOps & Tools: Git, Docker
- Core Concepts: OOP, Data Structures, Algorithms

PROJECTS

Roomin – Full-Stack Web Application (Website)

July 2025 - November 2025

- Developed a full-stack web application with authentication and payment features
- Designed end-to-end system flow from authentication to payment processing
- Designed and implemented responsive user interfaces based on self-created Figma prototypes using React
- Built RESTful APIs and connected frontend services to a relational database
- Deployed the application using Docker for containerized environment management

PIGParking – Mobile Application (System Design Project)

August 2024 - March 2025

- Designed use cases and application flow for a mobile parking management application
- Created relational database schema to support parking, user, and transaction data
- Designed mobile application UI based on system requirements and user scenarios

Developed Object-oriented Programming Game Project (KAIYANG)

January 2024 - February 2024

- Developed a Java-based game using object-oriented design principles
- Implemented game logic, input handling, and basic graphical interface
- Worked in a team environment and iterated features based on feedback

Additional Project:

- Personal portfolio website (HTML, CSS, JavaScript) : <https://anne1133.github.io>

EXPERIENCES

Teaching Assistant – POSN Computer Camp

April 2024

- Assisted in teaching C++ programming with a focus on algorithms.
- Guided students to understand and apply fundamental data structures.

Piscine - 42 Bangkok

November 2023

- Completed the 1-month intensive selection program
- Focused on algorithms, problem-solving, and peer-to-peer learning

EDUCATION & CERTIFICATIONS

Bachelor of Science in Computer Science

July 2023 - April 2027(Expected)

King Mongkut's Institute of Technology Ladkrabang

- Relevant coursework: Software Development, Databases, Operating Systems, Object-Oriented Programming, Data Structures and Algorithms
- GPA 3.78

Cadet of Ecole 42 42Bangkok

February 2024 - July 2024

- Engaged in coding challenges, workshops, and peer-to-peer evaluations to enhance programming skills and teamwork