**­OBJECTIVE**

To perform outstanding work as an computer engineering within the organization by utilizing all of my analyze skill, communication skill and knowledge.

**EXPERIENCE**

**SCB – Siam Commercial Bank** 4June 2024 – 31 July 2024

**Software Engineer (Backend, Golang) Internship**

* Designed and developed a batch process in Go to extract profiles of AnyID users (20 to 30 million records) and generate a comprehensive file within 2 hours.
* Developed a batch process in Go for partners and referral partners in SCB areas to transfer money between each other according to a specific schedule.
* Developed an IAM microservice in Go using Fiber, implementing REST APIs to query, insert, and update the IAM database.
* Configured and deployed projects using Groovy scripts and Jenkins for continuous integration and delivery.

**Codefin Company Limited** 1June 2023 – 27 July 2023

**Software Engineer (Backend, Golang) Internship**

* Developed a new microservice in Go using gRPC and a Controller-Service-Repository architecture to address the need for a consistent system template.
* Implemented robust error handling mechanisms to ensure the stability of newly added features.
* Assisted in the development and maintenance of GraphQL schemas and resolvers, facilitating faster and more efficient data retrieval.
* Actively participated in team meetings to share knowledge and experience which motivated team to research more

**EDUCATION**

**Bachelor of Computer Engineering**, Chulalongkorn University Expected May 2025

GPAX 3.60, TOEIC: 835, CU-TEP: 99

Relevant Coursework: Data Structure, Algorithm Design, Programming Methodology, Software Engineering I, Software Engineering II, SW DEV PRAC I, SW DEV PRAC II, DB SYS, OS SYS PROG, COMP NETWORK, DATA SCI/ENG, COMP SYS ARCH

**SKILLS**

Programming Languages: Python, C++, Java, Go, JavaScript, TypeScript

Frameworks and Libraries: React, NextJS, Tailwind CSS, ExpressJS, gRPC, Gin, goFiber, GORM, gomock, sqlmock

**PROJECTS**

**Mai-Roi-Ra, Final Project in Software Engineering II Chulalongkorn University, 2023**

* Led a team of 8 in a term project to develop and deploy a website from scratch over 3 sprints, utilizing Gin for the backend, Next.js for the frontend, and AWS EC2 for deployment.