

# Poramest Vichitnopawan

Bangkok, Thailand • +66942510696 • 2411kjin@gmail.com • markporamest.github.io/portfolio

---

## SUMMARY OF QUALIFICATIONS

I am currently exploring opportunities for a software engineering position in Japan. I possess a JLPT N3 certification for Japanese language proficiency and a CEFR C1 certification for English language proficiency. With over three years of experience, my expertise lies in the development of backend software using Golang and Java, and I take pride in my ability to enhance code quality. I am eager to contribute my skills and knowledge to a dynamic team in Japan.

## EDUCATION

---

**Silpakorn University** – Nakhon Pathom, Thailand May 2017 - Nov 2020

*Bachelor of Science in Information Technology*

Cumulative GPA: 3.79 (First Class Honors)

**Kanjanapisek Witthayalai Nakornphathom School** – Nakhon Pathom, Thailand May 2011 - Mar 2017

*High School in Science-Mathematics Program*

Cumulative GPA: 3.48

## TECHNICAL PROFICIENCIES

---

**Programming Languages:** Golang, Java, Node Js

**Database:** PostgreSQL, Oracle, SQL Server, MySQL

**Technical Tools:** Jenkins, Git, JMeter, Sonar Lint, Pre-commit, Mountebank, Robot Framework, Docker, Kubernetes, Prometheus, Keycloak

## RELEVANT EXPERIENCE

---

**Ascend Group** Dec 2021 – Present

*Senior Software Engineer (Jan 2024 - Present)*

*Software Engineer (Dec 2021 - Dec 2023)*

- Develop a Mutual Fund Web Application within the True Money Application.
- Design API specifications and implement user account service components.
- Creation of gateways for seamless integration with other services.
- Ensured that the code performance included more than 90% coverage in unit tests and had sufficient capacity to handle the expected user load.
- Develop a batch process using Golang, implementing Goroutines for concurrent operations. Utilized cronjobs to trigger the batch at scheduled intervals.
- Develop an internal library for specific use cases, such as logging request and response data when communicating with external services.
- Migrating a legacy service from Node.js to Golang to harness the enhanced performance capabilities that Golang provides, ensuring a significant improvement in overall system quality.
- Creating a batch process to generate user reports for utilization in the front-end application.
- Integrate Keycloak to optimize user authorization management within the back office environment, enhancing security, access control, and administrative efficiency.

**Motif Technology** Dec 2020 – Nov 2021

*Software Engineer*

- Spearheaded the development of the I-Legal Web Application tailored for in-house users within a bank company.
- Build the entire frontend using Angular and the backend using Java, adhering to the specified requirements
- Designing a batch process to read input data from a CSV file, save it into a database, and generate corresponding output reports.

# Poramest Vichitnopawan

Bangkok, Thailand • +66942510696 • 2411kjin@gmail.com • markporamest.github.io/portfolio

---

## OTHER EXPERIENCE

---

Participate in Codegoda Coding Competition in 2022-2023

Codegoda 2023: Ranking of 1,966 out of 50,233 participants.

Codegoda 2022: Ranking of 5,351 out of 49,454 participants.

Participate in GitHub Pull Request Hackathon .ไทย Universal (2021)

Contribute to creating pull requests for GitHub repositories to facilitate support for the .ไทย domain.

Java Spring Boot Framework (2020)

Training on Java Spring Boot Framework at Science, Silpakorn University By speakers from True Digital

## LANGUAGES

---

Thai: Native Speaker

English: Certified proficiency at the CEFR C1 (Advanced) level

Japanese: Certified proficiency at the JLPT N3 level