Poramest Vichitnopawan

Bangkok, Thailand • +66942510696 • 2411kjn@gmail.com • github.com/markPoramest

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 B2 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 • 2411kjn@gmail.com • github.com/markPoramest

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 B2 (Upper Intermediate) level

Japanese: Certified proficiency at the JLPT N3 level