

Htoo Zaw Aung(24 yrs)

Software Engineer







Email: htoozaw@tuta.io

Address: Bang Chak, Bangkok,

Thailand

Phone: +66939402979 Nationality: Myanmar

Language: - Enalish

- Japanese

- Burmese

Objective

To develop excellent software. I will provide proper solutions for business, solving software's problems like performance issues, infrastructure issues and more. I can develop maintainable and reliable software. I'll always try to find ways to make things better in the place where I work.

Skills

Programming Languages:

Go (3 yrs), C (3 yrs), Java (1 yrs), Bash Scripting (2 yrs), SQL(3 yrs), Dart (< 1 yr)

Frameworks & libraries:

Various GO libraries (3 yrs), Angular (< 1 yr), Spring Boot (<1 yr), Spring Security(<1 yr), Gin Web Framework

Infrastructure & OS:

Enterprise Linux (4 yrs), AWS EC2 (2 yr), Docker (3 yrs), Gitlab-ci(2 yr), Ansible, AWS Secret-Manger, AWS lambda, AWS-AMI, GCP Cloud Run, GCP Cloud Deploy, GCP AMI

Databases:

PostgreSQL (3 yrs), MySQL (3 yrs), MariaDB (3 yrs)

Others:

Infrastructure automation (2 yrs), Flutter (1 yr), Open Source Software Development, Pfsense.

Work Experiences

Technical Lead • DAT (Daiwa Institute of Research Group) [Feb 2023-Present]

Roles & Responsibilities

- Developing <u>Jobarranger</u> software that is being used by many Japanese clients.
- Basic and detailed design for adding new features.
- Develop new functionality or extend a product as per client requirements.
- Involve in release management of <u>Jobarranger</u> software.
- Continuous bug fixing and maintenance of code base deployment.
- Automation tools development with GO, Shell and docker-compose.
- Create and automate infrastructure for integration testing and deployment.
- Continuous research and development to improve existing products.
- Support for customer inquiries.
- Execute integration testing and verify results.

Expertise

- Go (Developing Linux and Windows-based system software)
- C programming (Developing Linux and Windows-based system software)
- Docker (Creating automation tools and testing environments for various operating systems)
- PostgreSQL
- MySQL
- AWS EC2 (Creating testing and development environments at AWS instance)
- AWS Secret-Manger (Storing sensitive data and securely access that data within our application)

Product's link: https://www.jobarranger.info/jpn/index.html

Freelance

Roles & Responsibilities

- Creating CI/CD pipelines using Google Cloud Platform.
- Creating Cloud Infrastructure Solutions.

Expertise

- GCP Cloud Run
- GCP Cloud Deploy
- GCP Artifact Registry
- GCP Compute Engine
- GCP VPC Network

Internship · Ace Inspiration [Sep 2022-Jan 2023]

Roles & Responsibilities

- Designed ER diagrams for the applications we developed.
- Developed Java, Spring-Boot based web applications using the MySQL database.
- Developed front-end application using Angular/Typescript.
- Improvement, enhancement, bug fixing, documentation.
- Unit and integrated testing

Expertise

- Java, Spring boot
- Angular, Typescript, JavaScript

Education

European International University

Degree: Bachelor of Science in Information Technology

Expected Graduation: June 2026

Golang Certificate

Level: Intermediate Issue Date: July 2025 Issuing Org: <u>HackerRank</u>

Credential: https://www.hackerrank.com/certificates/b8f6c783b4f1

Golang Certificate

Level: Basic

Issue Date: Mar 2024 Issuing Org: <u>HackerRank</u> Credential: https://www.hackerrank.com/certificates/e8312edf3a9e

Golang Dev Certificate

Level: 2

Issue Date: Mar 2023

Issuing Org: Daiwa Institute of Research

University of Computer Studies, Loikaw

Degree: Bachelor of Computer Science

Under graduated: 2018 - 2020

Projects and Tools

Jobarranger

Languages: golang, c, shell, react.js and php

Source: https://www.jobarranger.info/jpn/jaz/5.release_note/index.html

Unit Testing Framework

Languages: golang, shell

Github: https://github.com/zukigit/remote_run-go

Ssh-copy-id For Windows

Languages: golang, shell

Github: https://github.com/zukigit/ssh-copy-id-win

Automatic Rpm Files Creation Tool

Languages: docker-compose, shell

Github: https://github.com/zukigit/rpm_env

Automatic Deb Files Creation Tool

Languages: docker-compose, shell

Github: https://github.com/zukigit/deb_env

Zabbix and Jobarranger Envs

Languages: docker-compose, shell

Github: https://github.com/zukigit/zabbix_jobarg_env

Appointment Scheduler System

Languages: Java, Typescript, Spring boot, Angular

Github: https://github.com/zukigit/AppointmentSchedularSystem

Testing Environment Preparation Tool

Tool: ansible

Github: https://github.com/zukigit/remote_install-ansible