

# **CONTACT ME**

- **L** +959427687052
- minthwaykhaing28@gmail.com
- PaSout/(96),NorthDagon, Yangon,Myanmar

# **EDUCATION**

# **Institute of Economics Yangon** 2015-2023

#### University of Greenwich(UK)

# Diploma in Business Information Technology(BIT)

2015 - 2018

# **SKILLS**

- Html/CSS
- JavaScript
- Angular/TypeScript
- JSF/JSTL/JSP
- React(Next JS)
- Spring Boot/Spring Framework
- Rust
- C Programming
- Shell Script
- JPA/JDBC
- Flutter

# MinThway Khaing

# SoftWare Developer

# **WORK EXPERIENCE**

## Internship

2021-2022

#### Daiwa Ace Technology (DAT)I Myanmar(Yangon)

I was employed at Daiwa Ace Technology from January 1, 2021, to January 3, 2022. During my tenure, I held the position of Junior Software Engineer within the DOSO Team, specializing in Linux Administration and Maintenance.

#### Junior Software Developer

2022 - 2023

#### Myanmar Information Technology I Myanmar(Yangon)

Myanmar Information Technology is one of the largest core banking and software companies in Myanmar. I began my employment there on March 1, 2022, and I held the position of Midrange Web Developer in the Digital Financial Service (DFS) Core Banking Department.

# PROJECT EXPERIENCE

## Working Hours Management System(DAT)

# **Used Technology**

- Java Server Face(JSF)
- Spring Framework
- IPA
- SQL Work Branch

#### **Project Features**

- In this project, we aim to create a user-friendly system that streamlines staff management and ensures efficient daily operations. Our focus will be on five key components:
- 1. Staff's Daily Activities
- 2. Leaves,
- 3. Time In/Out
- 4. Payroll System,
- 5. Staff Development.
- The goal is to make it easy for staff members to view and use these features while also
  providing administrators with the tools they need to oversee and manage their team
  effectively.
- With this system in place, administrators will have a clear and accessible overview of the
  daily activities and time in/out records of their staff members. This visibility will enable
  them to track attendance, monitor work hours, and calculate monthly payroll accurately.
  Additionally, the system will support staff development by offering insights into
  performance metrics and areas for improvement.
- By implementing this working hour management system, we aim to enhance staff management and improve overall efficiency within the organization.

## Core Banking Project(Digital Finance System)MIT

#### **Used Technology**

- -Angular
- -Pure Java
- IW/D
- -PSOL
- -Sql Server Management System(SSMS)

# **Project Features**

- Core Banking Production for Myanmar Banking refers to the central system that handles and processes banking transactions conducted across the multiple branches of a bank.
- This comprehensive system encompasses essential functions, including deposit management, loan processing, and credit management.
- In essence, it serves as the backbone of a bank's operations, ensuring seamless and efficient financial transactions for both customers and the institution.
- The system provides visibility into the progress of daily activities, allowing users to track
  how many activities are to be done, currently in progress, and already completed.
  Furthermore, within the Daily Activities section, users can create additional activities,
  prioritizing them accordingly. For example, First Priority tasks can be assigned for
  immediate attention.

# **SKILLS**

- Hibernate
- JWD
- Mysql WorkBranch
- Sql Server Management (SSMS)
- Postgres
- Tokio Postgres

# **PERSONALITY**

- Ability to work under pressure
- Time management
- Detail Oriented
- Honest and Willing to hardworking
- Facing challenge on unseen problems
- Can absorb new technologies and method by self study
- · Good at documentation
- Extremely willing on sharing knowledge and explaining to other

# PROJECT EXPERIENCE

Provide the basic user manual guide to be use by the end users Create Test Case Scenario
and give instruction to end users Monitor and track client's issues and report accordingly
Debugging and troubleshooting and Improving of the program.

#### **Bulletin Board Management System(Ace Inspiration)**

#### **Used Technology**

- Angular
- Spring Boot Framework
- SQL Work Branch

#### **Project Features**

- As a Backend developer on the Bulletin Board Management System Project, I actively and
  proficiently contributed to the development, enhancement, and maintenance of this
  critical system. My responsibilities included various API and creating about ERD for
  Database Design.
- The BBMS Project serves as both a Project Management System and a Team Management System. This system enables users to create new project lists, project modules, and assign them to project members who are responsible for developing these modules within specified due dates. Additionally, it allows for the assignment of daily activities related to each project module.
- The system provides visibility into the progress of daily activities, allowing users to track
  how many activities are to be done, currently in progress, and already completed.
  Furthermore, within the Daily Activities section, users can create additional activities,
  prioritizing them accordingly. For example, First Priority tasks can be assigned for
  immediate attention.
- Provide the basic user manual guide to be use by the end users Create Test Case Scenario
  and give instruction to end users Monitor and track client's issues and report accordingly
  Debugging and troubleshooting and Improving of the program.

#### Watch Vault By Diggie(Outsource Production)

# **Used Technology**

- Flutter
- Rust
- JWD
- Tokio Postgres
- Docker
- https://play.google.com/store/apps/details?id=com.watchvault.app001
- https://apps.apple.com/mm/app/watch-vault-by-diggie/id6469529196

## **Project Features**

- As a Backend developer on the Online Watch Sale Program, I actively and proficiently contributed to the design, development, and maintenance of this dynamic e-commerce platform specializing in watch sales. My responsibilities included various API and creating about ERD for Database Design.
- The system provides visibility into the progress of daily activities, allowing users to track
  how many activities are to be done, currently in progress, and already completed.
  Furthermore, within the Daily Activities section, users can create additional activities,
  prioritizing them accordingly. For example, First Priority tasks can be assigned for
  immediate attention.
- Provide the basic user manual guide to be use by the end users Create Test Case Scenario
  and give instruction to end users Monitor and track client's issues and report accordingly
  Debugging and troubleshooting and Improving of the program.