

Ms. Linn Lat Htun



Address: No.82, Malarmyaing 3rd Street, Hlaing, Yangon, Myanmar
Phone: +95 95408579
E-mail: linnlathtun99.mm@gmail.com
DOB 15/12/1998
LinkedIn <https://www.linkedin.com/in/linn-lat-htun-baa15a1b6/>
GitHub <https://github.com/LinnLatHtun-MM>

Professional Summary

I am a Senior Java Developer with 4 years of experience in Financial Technology . I specialize in building robust web services, APIs, and Microservices. Additionally, I am an expert in machine learning. Certified in Java, Spring Boot Framework, Python and skilled in designing databases and setting up deployment plans using docker and Kubernetes. Adept in performing agile development process using Jira and Scrum Meeting.

Work Experience

04/09/2023 - Current

Senior Java Developer or Platform Developer at WaveMoney, Yangon

Wave Money is a leading mobile financial services provider in Myanmar, offering digital payment solutions and financial services. It allows users to perform various financial transactions via their mobile phones, aiming to increase financial inclusion in the country. Here are some key features of Wave Money: Mobile Wallet, Money Transfer, Bill Payments, Mobile Top-Up, Agent Network, Merchant Payments, Microloans and Insurance, QR Payments.

Design and Development: Architect, design, develop, and implement a set of microservices based on the project's architectural blueprint and specific requirements.

API Development: Implement API endpoints, manage incoming payment requests, and making payment confirmations efficiently using Java frameworks like Spring Boot.

Database Schema Design: Create well-structured database schemas or entities for each microservice using either MyBatis, Hibernate or Spring Data JPA, ensuring efficient data management.

Security: Integrate Spring Security to handle user authentication and authorization across different microservices, securing payment and end user information details.

Testing: Perform comprehensive integration testing to validate and ensure seamless communication between microservices, guaranteeing a smooth payment process.

Collaboration: Collaborate effectively with fellow developers, testers, and team members, utilizing version control systems like Git for seamless teamwork.

Code Quality: Actively participate in code reviews to maintain high code quality, adhere to coding standards, and implement best practices using codeium.

Monitoring and Reporting: Use Jira dashboards to monitor progress, track sprint burndown, and

generate reports for Project Managers.

CICD: Using Jenkins for Spring Boot microservices ensures a reliable, automated, and scalable CI/CD process, leading to faster development cycles, higher code quality, and more efficient deployments.

Technologies: Java, Spring Boot, Oracle DB, Postgres, Jira, Jenkins, Docker, Kubernetes, AWS, Huawei Cloud, Firebase.

Roles and Responsibility

Create Online Biller Microservice in Spring Boot. Including a few common libraries like Lombok, Custom Redis Library and RestClient used for third party API calling.

- (Grab Driver Pin) Drivers can easily top up Grab Package via WavePay.

Create Online Biller Microservice in Spring Boot. Including a few common libraries like Lombok, Custom Redis Library and RestClient used for third party API calling.

- (Atom BroadBand Bill Payment Microservice) Customers can easily pay Monthly Wifi Bill Payment via WavePay.

Create Security Microservice in Spring Boot. Including a few common libraries like Lombok, Custom Redis Library and Custom Security Library.

- (One-Wallet-One-Device Service) Wave App is installed and used on a specific device, such as a smartphone or tablet, and it is associated with a single user account.

Push Notification Framework using Firebase, Kafka, Apache Durid

- This Library can easily be used every microservice which are willing to send notifications.

Selfie and NRC(National Registration Card) Similarity

- We must know our customers are valid or not we find out the selfie and NRC what has the most similarity if they have less chance of similarity they want to resubmit their selfie using Python and Huawei Cloud and Storage for AWS.

Mule to Java Migration (Change Mule Framework to Spring Framework)

- Registration and Login Microservice

1/08/2023 - 31/08/2023 (One Year)

Senior Java Backend Developer at A Bank, Yangon

APlus Pay is a digital payment service in Myanmar designed to provide convenient and secure financial transactions. It is likely a mobile wallet or digital payment solution similar to other mobile financial services in the region. Here are some potential features and aspects of APlus Pay based on typical services provided by such platforms: Mobile Wallet, Money Transfer, Bill Payments, Merchant Payments, QR Payments, Top-Up and Withdrawals, Security Features, User-Friendly Interface, Integration with Other Services:

Design and Development: Architect, design, develop, and implement a set of microservices based on the project's architectural blueprint and specific requirements.

API Development: Implement API endpoints, manage incoming payment requests, and making payment confirmations efficiently using Java frameworks like Spring Boot.

Database Schema Design: Create well-structured database schemas or entities for each microservice using either MyBatis, Hibernate or Spring Data JPA, ensuring efficient data management.

Collaboration: Collaborate effectively with fellow developers, testers, and team members, utilizing version control systems like Git for seamless teamwork.

Technologies: Java, Spring Boot, Mysql, Docker, Kubernetes, Firebase

Roels and Responsibility

APLUS Merchant Portal

- Merchant Level Management Microservice
- Merchant Limit Management Microservice
- Merchant Location Management Microservice
- Merchant Portal Role Access Management Microservice

APLUS Merchant APP

- QR Pay (Static QR, Dynamic QR)
- Bank Settlement Using Cron Job connect with SOAP API to Core Banking

Push Notification Microservice

- Merchant Payment Transactions Using FireBase

1/07/2021 - 31/7/2022 (One Years)

Mid-Level Java Backend Developer At CB Bank, Yangon

CB Pay is a mobile payment application provided by CB Bank in Myanmar. It offers a range of financial services and digital payment solutions aimed at providing convenience and accessibility to its users.

API Development: Implement API endpoints, manage incoming payment requests, and making payment confirmations efficiently using Java EE.

Collaboration: Collaborate effectively with fellow developers, testers, and team members.

Technologies: Java, JavaEE, Mysql, Tomcat, Temenos T24

Roels and Responsibility

Funds Transfer

- Transfer Money via APP from Account to Other Account via App

Till Transfer

- Transfer Money via Bank Staff from Account to Other Account

Account Statement

- Checking Transaction History of Payments via APP

Account Balance

- Checking Balance of Bank Account is enough or not via APP

Checking Balance of Bank Account Balance via APP

- Account Balance

01/06/2020 - 30/06/2021 (One Year)

Internship and API Backend Developer, 2C2P Company, Yangon

2C2P is a leading Southeast Asian payment services provider that operates in Myanmar, among other countries. It offers a range of digital payment solutions and services aimed at facilitating secure and convenient financial transactions for businesses and consumers. Here are some key aspects and features of 2C2P in Myanmar:

Key Features and Services: Payment Gateway, Mobile Payments, QR Payments, POS Solutions, Multi-Currency Processing, Secure Transactions, Settlement and Reconciliation, Offers settlement and reconciliation services

Design and Development: Architect, design, develop, and implement a set of microservices based on

the project's architectural blueprint and specific requirements.

API Development: Implement API endpoints, manage incoming payment requests, and making payment confirmations efficiently using Java frameworks like Spring Boot.

Database Schema Design: Create well-structured database schemas or entities for each microservice using either Hibernate or Spring Data JPA, ensuring efficient data management.

Collaboration: Collaborate effectively with fellow developers, testers, and team members, utilizing version control systems like Git for seamless teamwork.

Technologies: Java, Spring Boot, Mysql

Roels and Responsibility

Myanmar Net Account Cards Microservice

- Customers can easily top up Data packs and Internet Package via NearMe App.

SkyNet (pay TV broadcaster) Biller Microservice

- Customers can easily pay Monthly Bill Payment via NearMe App.

Aeon Biller Microservice

- Customers can easily pay Insurance Payment via NearMe App.

TrueNet Biller Integration (pay TV broadcaster) Biller Microservice

- Customers can easily pay Monthly Bill Payment via NearMe App.

itunes gift cards Microservice

- Customers can easily top up itunes card via NearMe App.

Education

01/12/2015 - 30/09/2020 (5 Years)

University Of Information Technology, Yangon, Myanmar

- B.C.SC (Software Engineering)
- Qualified For Master Candidate

I am a graduated student from University Of Information Technology. I would work diligently with skills that I have learned and I am adaptable to learn more from experienced seniors or self-learning.

- Awarded (University Project Shows)
- Certificate (Java SE)
- Certificate (PHP)

Languages

English — Business

Additional Skills

Coding Languages

- Java, J2SE, J2EE
- Spring Boot, Spring JPA • Spring Thymleaf
- Spring Cloud
- Spring Security, OAuth2 • Restful APIs
- C#, Asp.net
- Python

Web Programming

- HTML, CSS, JavaScript
- PHP

Databases

- MySQL, Oracle, MsSQL,
- Postgres, MongoDB
- Cassandra, H2, Apache Durid

Version Control

- Git, GitHub

Others

- Maven, Project Lombok • Docker, Kubernetes
- Mybatis
- Kafka , RabbitMQ
- Druid
- Jenkins