

Henry Augusta Harsono

henryaugusta4@gmail.com | 6282113530950 | Bekasi

ABOUT ME

My expertise lies in developing user-friendly and robust Android apps using Kotlin & Java. I have worked on several projects ranging from simple to complex ones and have experience in managing college organization Linux servers, creating Laravel websites and mobile applications for university organizations, and developing Android applications from scratch. I have also worked on RESTful API development and integration. visit my website at <https://feylabs.my.id>

EDUCATION

Telkom University

Bachelor of Information Systems

| Sistem Informasi

Aug 2018 - Present

- GPA : 3.76

PORTFOLIO

<http://henryaugusta.feylabs.my.id>

SKILLS

- JavaScript
- MySQL
- Java
- Kotlin
- Laravel
- Android Development
- PHP
- Android
- Git

EXPERIENCE

WorkLifeBeyond | Android Developer | Nov 2022 - Present

- Participating in development of WLB Android App
- Tech stack that used consist of : Kotlin, Android, MVVM, Clean Architecture, and GraphQL

Kumparan | Mobile Engineer (Android) Intern | Feb 2022 - Jul 2022

- Participating in development of Kumparan App.
- Tech stack that used consist of : Kotlin, Android, MVVM, Clean Architecture, Kotlin Flow, and GraphQL

Kementerian Perdagangan RI | Android Developer (Contract) | Feb 2022 - Mar 2022

- Working on PPID Kementerian Perdagangan
- <https://play.google.com/store/apps/details?id=com.kemendagri.ppidnew&hl=id&gl=US>

Telkom Direktorat Digital Business | Android Developer Intern | Sep 2021 - Jan 2022

- Participating in development of Agree App. especially on "Peminjaman Petani" module
- Tech stack that used consist of : Kotlin, Android, MVVM, Clean Architecture, RxKotlin, Koin Dependency Injection, Retrofit.

Bangkit Academy - Google | Android Developer Trainee - Bangkit Academy by Google | Feb 2021 - Aug 2021

- Learn Depth in Android development from basic Kotlin to the Android Expert Class in preparation for Associate Android Developer Certification, make android app in order to provide model that required to train machine learning model made by Machine Learning participant in Bangkit.

CO-CURRICULAR ACTIVITY

Asisten Praktikum | Asisten Praktikum Object Oriented Programming | Feb 2021 - Jul 2021

Project Portfolio

Musko Korea Halal Tourism

Aplikasi ini adalah aplikasi yang akan membantu wisatawan muslim yang berkunjung ke Korea Selatan dalam mencari masjid, tempat ibadah, serta berkomunikasi dengan warga lokal.

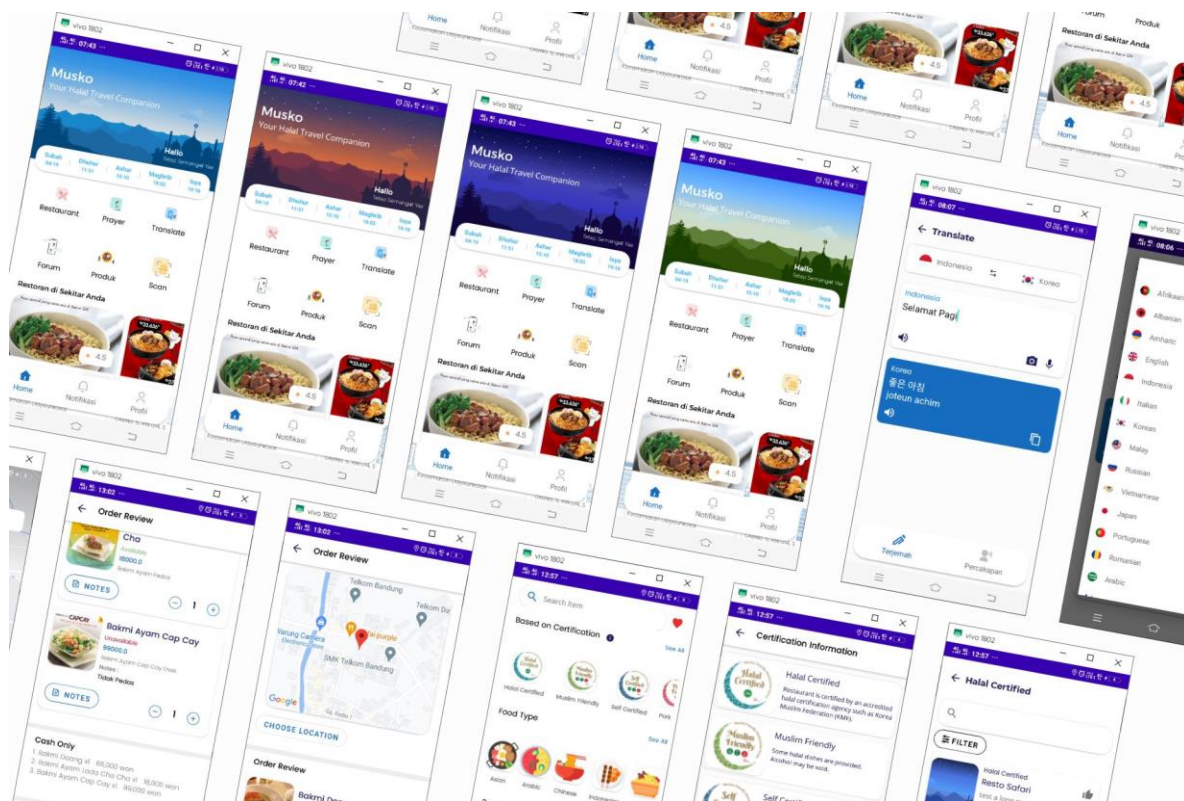
The main purpose of this research is to create an application that will help muslim tourists overcoming their problems related to 'Halal Tourism' while visiting South Korea. this app will act as their Travel Companion and in also provides in-app halal food order and delivery like Go-Food/Grab Food.

Written in Kotlin along with MVVM and repository pattern, Musko has the following features :

- South Korean Prayer Room and Restaurant DB (Find, Search, Route and Navigation, etc.)
- Product DB (Barcode/QR Scanner, Translation, Detailed Info,etc)
- Text Recognition and image translation with Google MLKit
- Direct Conversation Translator
- Food Order and Delivery (Navigation for driver. etc)
- Product (Search, Scan, Translate, Info)
- Restaurant Management for Restaurant Owner (Stock, Menu, Certification, etc)

Technology and Architecture : Kotlin, Koin Dependency Injection, Retrofit, MVVM, Repository Pattern, Iterative and Incremental SDLC

<https://github.com/manyunyu7/Android-App-Halalkan>



Sawit Jaya

Penghubung antara pemilik lahan sawit dengan pabrik yang akan mengolah tandan buah segar menjadi produk lanjutan

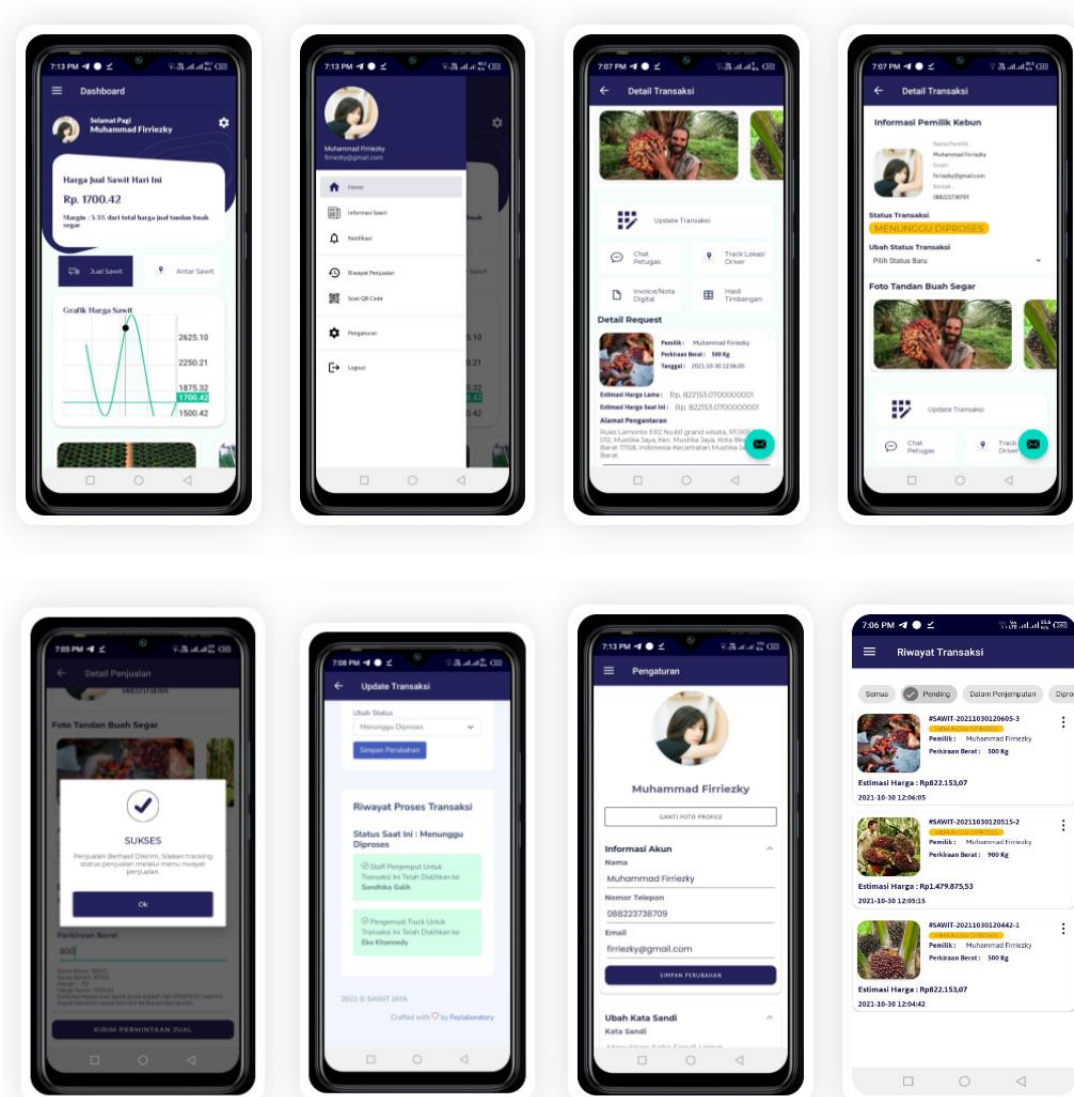
Liaison between oil palm land owners and mills who will process fresh fruit bunches into advanced products, cover most of business process of the company.

Technology and Architecture Used : Kotlin, Koin Dependency Injection, Retrofit, MVVM, Repository Pattern, Waterfall SDLC

Repository :

Backend : <https://github.com/manyunyu7/Laravel-Sawit-Backend-2021>

Android (Kotlin): <https://github.com/manyunyu7/Android-Sawit-Jaya-2021>



Sumbangsih

Bertujuan untuk digitalisasi pendistribusian BLT pada kecamatan Dayeuhkolot di Bandung, project ini merupakan bagian dari pengabdian masyarakat

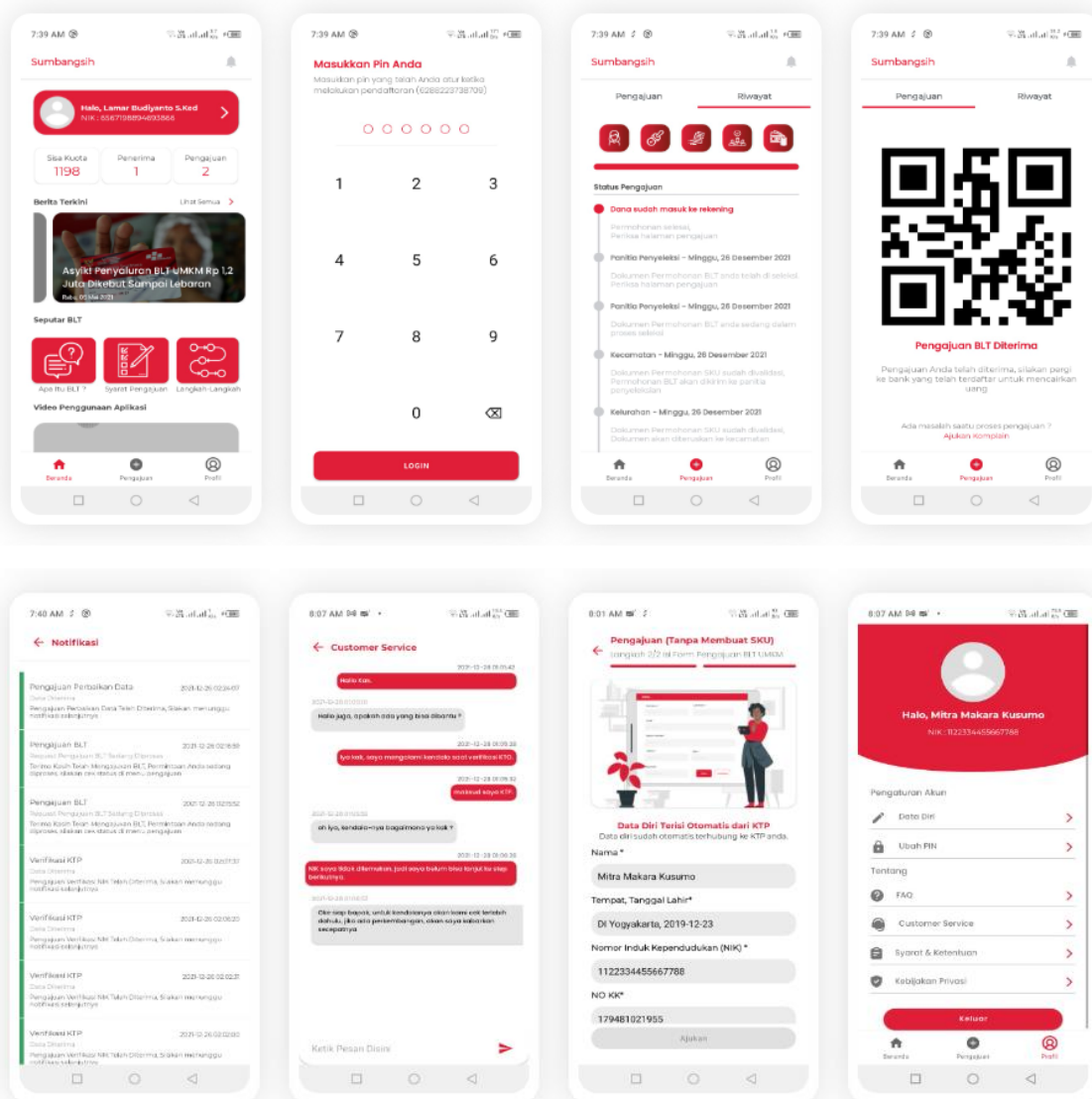
Aiming to digitize the distribution of BLT in Dayeuhkolot sub-district in Bandung, this project is part of community service

Technology and Architecture : Kotlin, Koin Dependency Injection, Retrofit, MVVM, Repository Pattern, Waterfall SDLC

Repository :

<https://github.com/manyunyu7/Android-Sumbangsih> (Android)

<https://github.com/manyunyu7/Sumbangsih-Backend> (Backend)



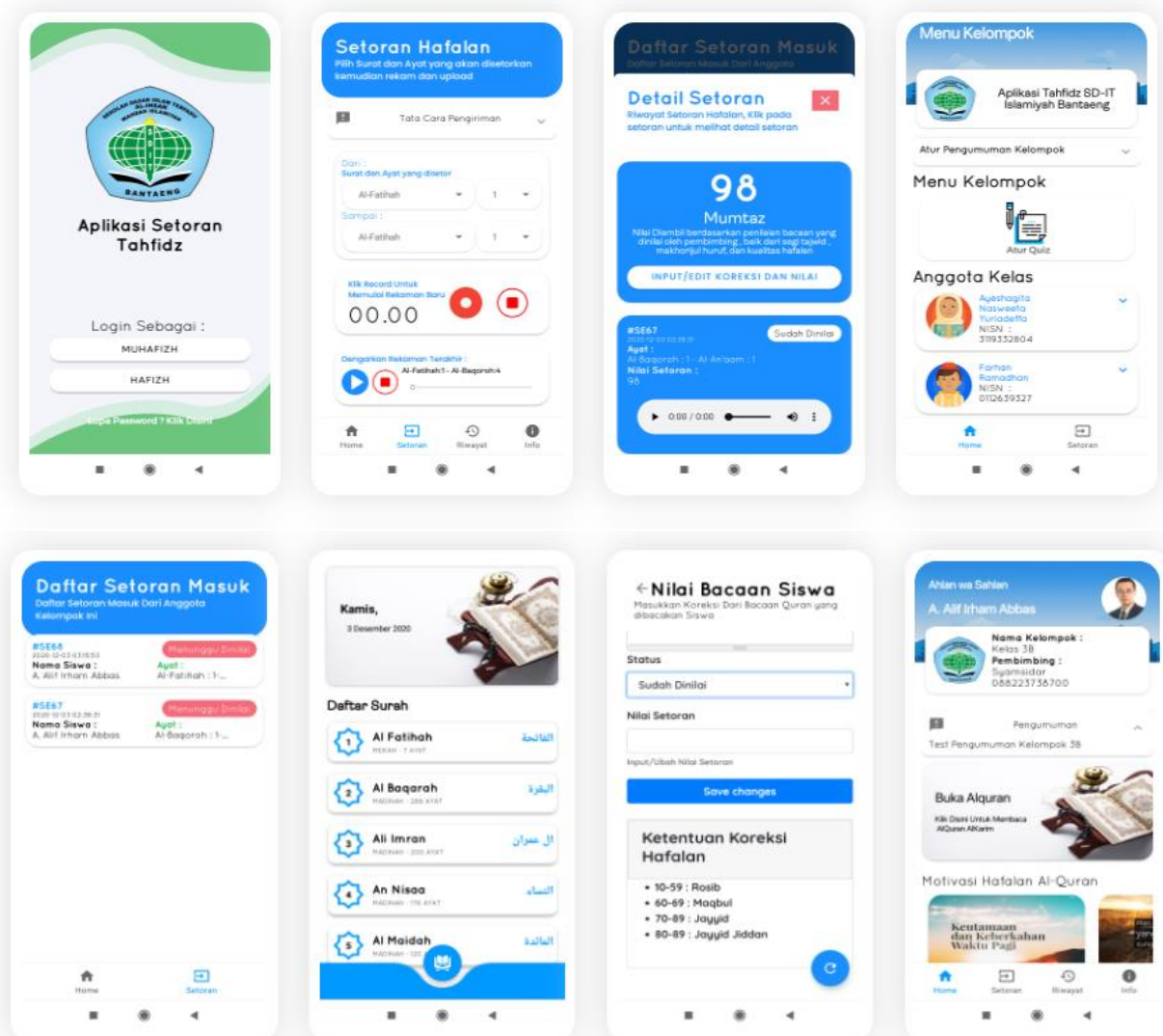
Tahfeez

Aplikasi untuk setoran hafalan quran secara remote untuk SDIT Wahdah Islamiyah Bantaeng, *Applications for remote quran memorization deposits for SDIT Wahdah Islamiyah Bantaeng,*

Technology and Architecture : Kotlin, Retrofit, MVVM, Repository Pattern, Waterfall SDLC

Link :

<https://github.com/manyunyu7/Android-Tahfeez>

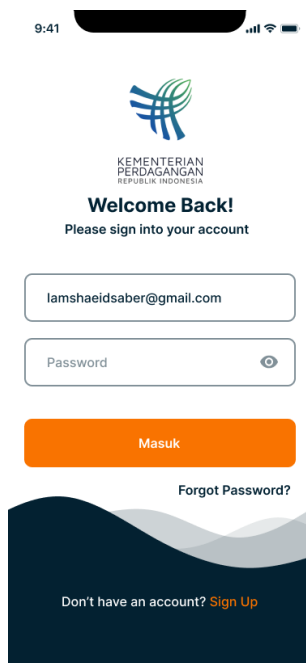


PPID Kementerian Perdagangan

Aplikasi ini digunakan oleh Kementerian Perdagangan Republik Indonesia untuk keperluan PPID (Permintaan Dokumen dan Data dari pihak eksternal), disini saya berperan sebagai Android Developer yang mengerjakan aplikasi dari awal hingga selesai.

This application is used by the Ministry of Trade of the Republic of Indonesia for PPID (Request for Documents and Data from external parties), here I act as an Android Developer who works on applications from start to finish.

Technology and Architecture Used : Kotlin, Koin Dependency Injection, Retrofit, MVVM, Repository Pattern, Waterfall SDLC



Other Project can be seen at my github :

<https://github.com/manyunyu7>

Search or jump to... Pull requests Issues Marketplace Explore

manyunyu7 / README.md

Follow Me!

Glad to see you here!

Hi everyone, welcome to my repository, i interested in developing application with Kotlin , Flutter and Laravel

- Undergraduate Information System Student @Telkom University - 2018
- I'm currently learning : Kotlin, Flutter and Javascript.
- How to reach me: firriezky@gmail.com
- Open for Project :)

My Playground

You can find me on:

My Github Stats

Something went wrong! file an issue at <https://tiny.one/readme-stats>