

**Project Title**

Bangkit Merch Store

**Year Accomplished**

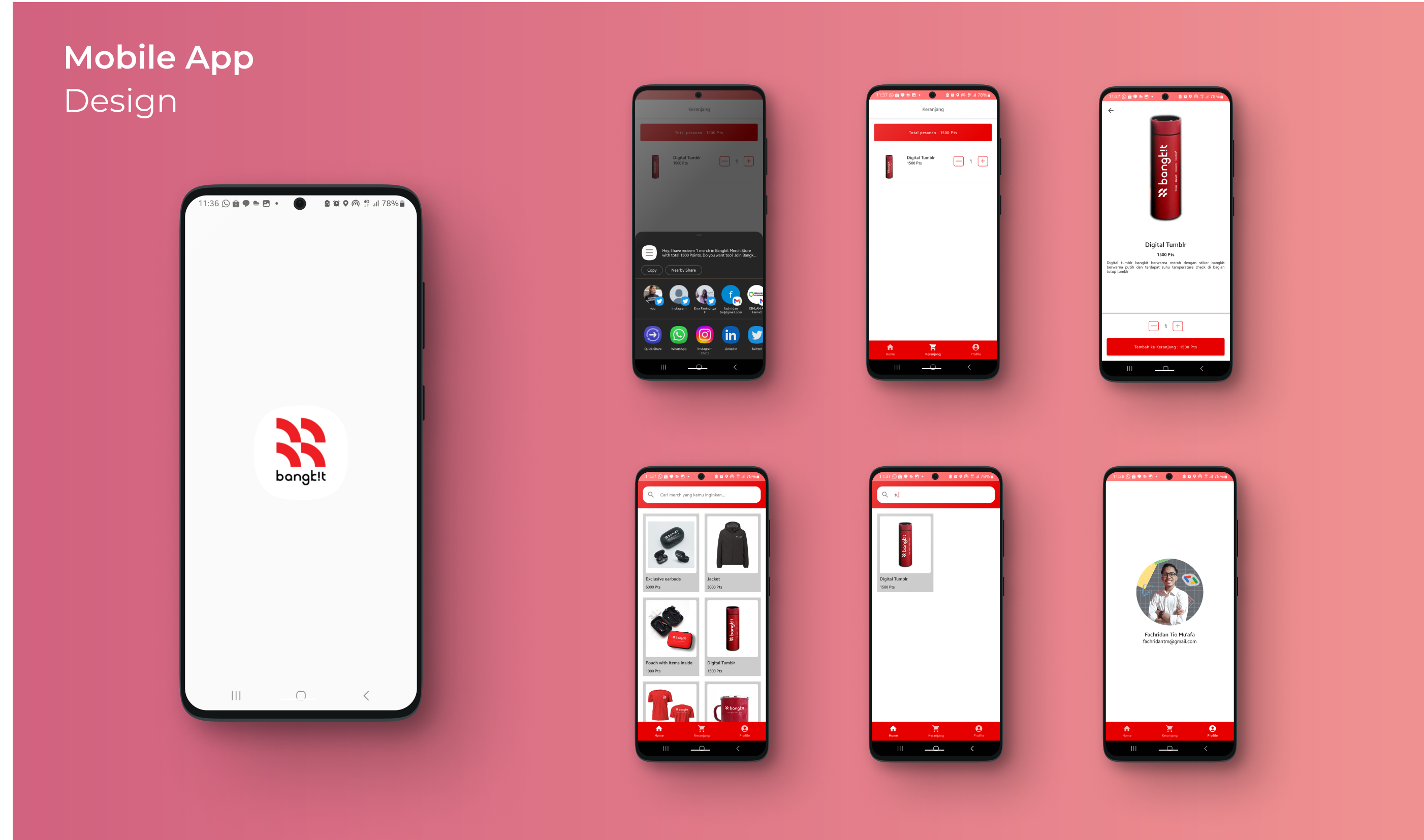
2023

**Role/Position**

Project Owner and Developer

**Publication Link**[Bangkit Merch Store](#)**Artwork/Project Description**

Bangkit Merch Store is a simple Android app that implements Jetpack Compose. The idea is to build an app as a marketplace where Bangkit Students can redeem their points for eligible merchandise. This project is for completing the submission in the Belajar Membuat Aplikasi Android dengan Jetpack Compose course at Dicoding Indonesia which became my first project in building an Android app by using Jetpack Compose. I made this project from scratch until it can be used by myself and I got 4/5 stars for this submission rating.


**Fachridan Tio Mu'afa**
**Public (non UC or BINUS)**
**Contact Information**

fachridantm@gmail.com



linkedin.com/in/fachridantm/



fachridantm

**Portfolio Submission for**Apple Developer Academy  
Cohort 2024

**Project Title**

Selidik Pasar (Selasar)

**Year Accomplished**

2022

**Role/Position**Co-founder and  
Android Developer**Publication Link**[Selidik Pasar](#)**Artwork/Project Description**

Selidik Pasar a.k.a. Selasar is an Android apps that provides information on food commodities prices to monitor price changes that occur in traditional markets. In addition, users can also view news or article related to why food commodities prices can be changes. To make it easier, we summarized the news into a ML model using the library from TensorFlow. Which this model will be managed as a Private API to display on Android apps. And of course this apps uses a Private API that was built using AppEngine from Google Cloud Platform. This project is my final project in Bangkit Academy which became my first project in building an Android apps as a Team with combining Machine Learning Team and Cloud Computing Team.



**Project Title**

Dicoding Story

**Year Accomplished**

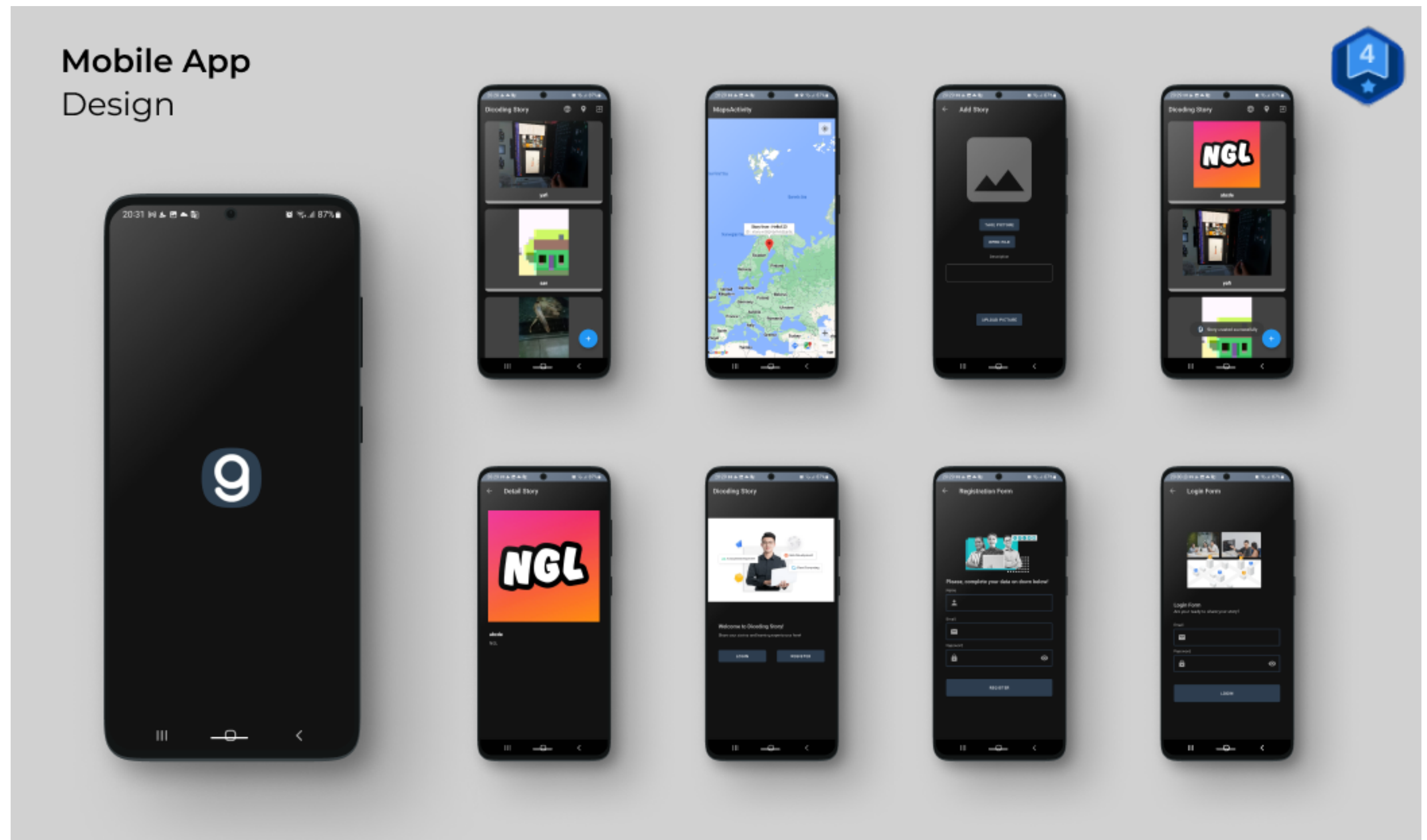
2022

**Role/Position**

Project Owner and Developer

**Publication Link**[Dicoding Story](#)**Artwork/Project Description**

Dicoding Story is an Android app that uses a Private API from Dicoding with user login authentication where users can upload stories (with pictures and text) that can be seen also by other users. In addition, this application also has a Google Maps API that users can use to add stories along with their current location. Each user can also see the created story along with its location. This project is one of the submissions in the Belajar Pengembangan Aplikasi Android Intermediate course at Dicoding Indonesia which became my first project in building an Android app by Google's APIs from Google Cloud into the app. I made this project from scratch until it can be used by myself and I got 4/5 stars for this submission rating.



**Project Title**

Github Favorite

**Year Accomplished**

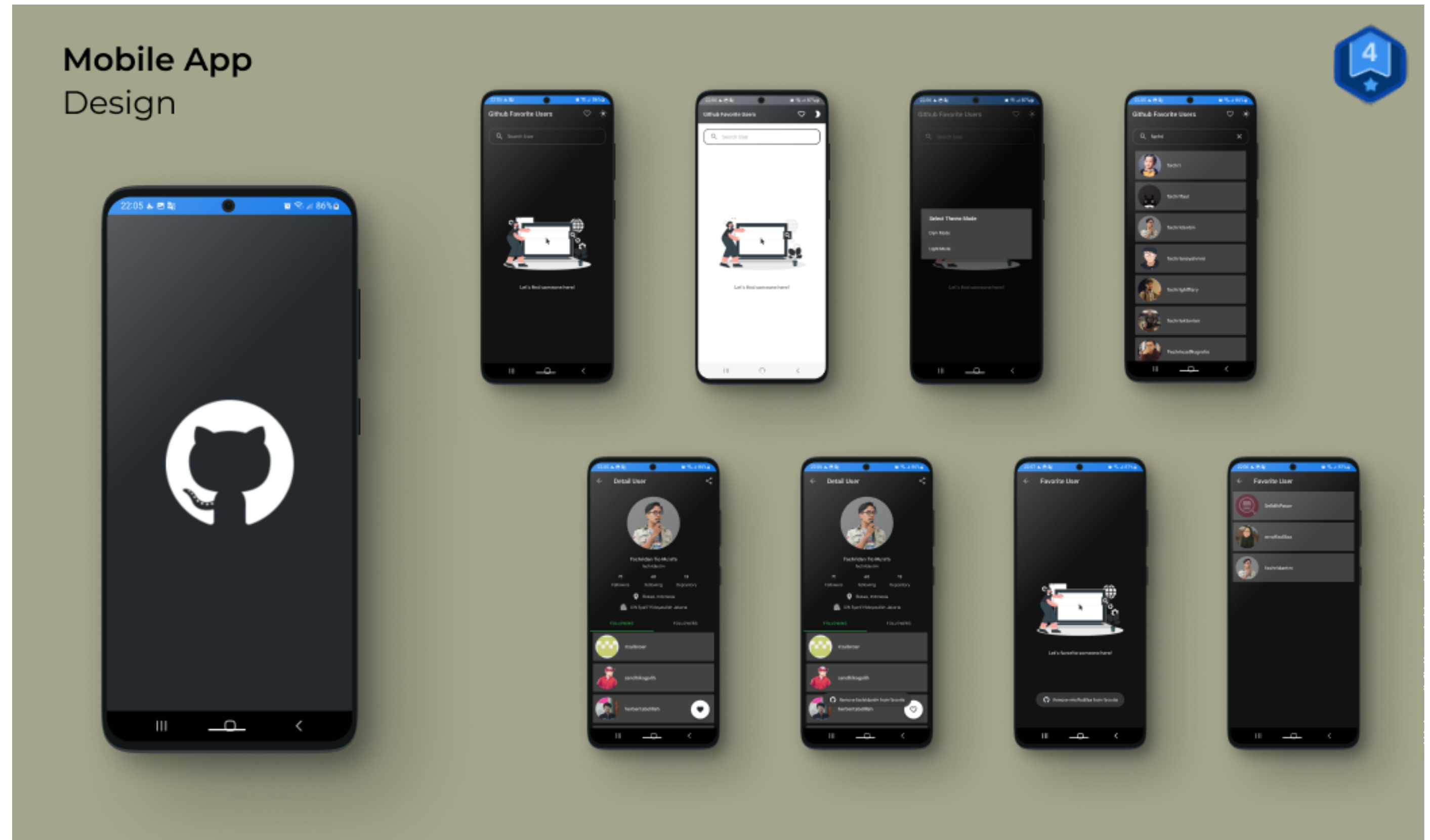
2022

**Role/Position**

Project Owner and Developer

**Publication Link**[Github Favorite](#)**Artwork/Project Description**

Github Favorite App is an Android apps that uses the Github API which provide the user to search the github users, view their profiles, and assign them to favorites whose the data is stored in local storage. This project is one of the submissions in the Belajar Fundamental Aplikasi Android course at Dicoding Indonesia which became my first project in building an Android apps by integrating APIs and databases into the apps. I made this project from scratch until it can be used by myself and I got 4/5 stars for this submission rating.


**Fachridan Tio Mu'afa**
**Public (non UC or BINUS)**
**Contact Information**

fachridantm@gmail.com

linkedin.com/in/fachridantm/

fachridantm

**Portfolio Submission for**Apple Developer Academy  
Cohort 2024