MasSafe

Members: Fernando Z. Maldonado, Jesse Benjamin C. Cerbo, Primes S. Villa

Project Description

MasSafe is a Finance Management Mobile Application. Users will be asked to create a profile for their personal use. The main page of the application will contain the user's current balance alongside the banks they frequently use. Their card information will also be used. The use of Cash-in/Cash-out methods such as Gcash and Paymaya will also be implemented. They will also be supplied with a history of their transactions, containing date, amount, bank used, and location of transaction.

Requirements Summary

The minimal prerequisites for a banking transaction iOS mobile app are a dual-core CPU (A9 chip), iOS 12, and 2GB of RAM. To ensure the best performance and security, a quad-core CPU (A12 Bionic chip), iOS 15, and 4 GB or more of RAM are recommended. Here are also additional requirements:

- Easy to Navigate
- Clean and simple interface
- Seamless connectivity with 3rd party transaction systems
- Contact support system
- Works on multiple devices
- Notifications
- Account security
- 2-Factor Authentication

Prototype





Figure 1. Showcase of Welcome and Account Registration Page



Figure 2. Home Page Design



Figure 3. Transaction Page

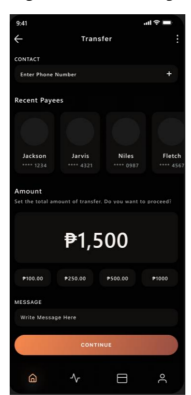


Figure 4. Transfers Page



Figure 5. QR Generation Page

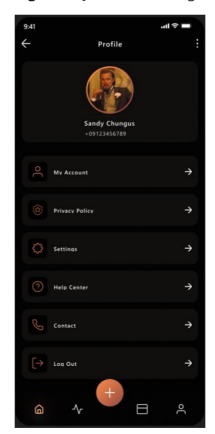


Figure 6. Profile Page