

# AgMortgage Banking Application

## **Project handover plan**

**Version <1.0.0>**

# Index

1.	Project background	3
	1.1 Client	4
	1.2 Purpose	4
	1.3 Scope	4
	1.4 Work role	4
2.	Project description	4
	2.1 Core work flow	4
	2.2 Architecture	4
	2.3 Work item	4
	2.4 Project Team	4
3.	Handover plan	4
	3.1 Handover timeline	4
	3.2 Handover method	4
4.	Notice	5
	4.1 Cooperation model	5
	4.2 Frequently Asked Questions	5
5.	Project information	6
	5.1 Site	6
	5.2 Source code	6
	5.3 Resources	6
	5.4 App iTunes/Play Store URL	6
6.	Work Status	6
	6.1 Current Status	6
	6.2 Status project on last day of contract	6
		7
7.	<i>Account Information</i>	

## Project background

This Mobile Banking app gives you real time access to your accounts in AG Mortgage Bank.

- Transfers to accounts in AG Mortgage Bank
- Transfers to accounts in other banks in Nigeria • Bill Payments
- Cable TV
- Airtime
- Power, etc.
- Biometric services
- Quick transactions
- Limit Management
- Beneficiary Management
- Locate AG Mortgage Bank branches and ATMs • and much more.

## 1.1 Client

Client Name: Vanso  
Client Company: Interswitch

## 1.2 Purpose

This Mobile Banking app gives you real time access to your accounts in AG Mortgage Bank. All account holders of AG Mortgage Bank can subscribe to this service.

## 1.3 Scope

This Mobile Banking app gives you real time access to your accounts in AG Mortgage Bank

## 1.4 Work role

I worked as a Front-end developer(mobile) for a user-facing application  
I worked on designing, integrating, debugging and maintaining the app code for the client.

## 2. Project description

### 2.1 Core work flow

Designing & Developing app screens as per the design specifications provided by client

### 2.2 Architecture

The project is developed using react native framework and Redux api is used for state management of the app.

### 2.3 Work item

The project is currently in the maintenance phase. New features & functionalities keep getting added from time to time.

### 2.4 Project Team

[Name of all team members with roles(PM, BA, Designer, Tester, Front end and backend developer etc )]

PM: Michael Ojo

BA: Nitu

Designer: Ernie

Tester: Bashir Altmishe

Front end: Samiksha Jagtap

Backenddeveloper: BlessingOniya

## 3. Handover plan

### 3.1 Handover timeline

Handover duration: 1 day  
Handed to

### 3.2 Handover method

Q&A, pair programming etc

#### **4. Notice**

##### **4.1 Cooperation model**

No specific requirement

##### **4.2 Frequently Asked Questions**

Need complete understanding of redux.

## 5. Project information

### 5.1 Client Time

12.30 PM to 8.30PM

### 5.2 Source code

Source code in macbook : /Users/admin/Desktop/Prod/AgMortgageMFB

Source code in Github:- <https://github.com/interswitch-germany-gmbh/AgMortgageMFB.git>

### 5.3 Resources

NA

### 5.4 App iTunes/Play Store URL

<https://play.google.com/store/apps/details?id=com.agmortagemfb&hl=en&gl=US>

## 6. Work Status

### 6.1 Current Status

On Going

### 6.2 Status project on last day of contract

Stable Release

Production Branch: main

Development Branch: develop

## 7. Account Information

### Github Credentials -

Mail ID - samiksha.jagtap@neosofttech.com

password - Sgithub11

accessToken: ghp\_ISxSPZiXaK74SL1NoZiVGxlRQFp55u178F4V

### Skype:

Samiksha.jagtap@neosoftmail.com

Password: Sami1234

### Slack -

Workspace URL: vansohq.slack.com

password - samiksha@1234

T4tracker details: <http://vanso.t4tracker.com/login.php>

User: samiksha

Password: sami1234

### VANSO RTCP PORTAL Login :

URL:1) <https://rtcp-staging.vanso.com/users/dashboard>

2) <https://rtcp.vanso.com/pushes>

Gmail Credentials: samikshajagtap.neosofttech@gmail.com

password: Samiksha@123

### FIGMA LOGIN

Id: samikshajagtap.neosofttech@gmail.com

password: Samiksha@123

### Microsoft team

Credentials: samikshajagtap.neosofttech@gmail.com

Password: sami1234

Name : Samiksha Jagtap

## 7.2 Release History:

Developer Name: Samiksha Jagtap

Approved by TL : Pranita Kale