

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.	Account Information	

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