Priyanka Lohot

Project handover plan

Version <1.0>

Release history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Version** | **Comment** | **Author**  **(Developer)** | **Approved By**  **(TL)** |
| 31/03/2023 | 3.3.7 | Project **Mintgenie:-** updated code base to support Xcode 14.2 | Rahul Patni, Priyanka Lohot | Sanjay Patil |
| 15/12/2022 | 1.3 | Project **MPCB**:- release new build with updated certificates | Ajit Pisal,Priyanka Lohot | Sanjay Patil |
| 26/03/2021 |  | Project **ConnectO**:-Added UI fixes | Nilesh Narkar,Priyanka Lohot | Yagnesh Londhe |
| 23/07/2020 |  | Project **Dewing Grain**:-Commit after resolving OS Fixing Screen IPAD issue. | Pooja Aher, Priyanka Lohot | Kavita Thorat |

Project handover plan(Mintgenie)

# Project background

*Mintgenie is live trading app of share market,where stock and mutual funds can easily sell and buy. Track the latest updates on Indian and Global financial markets on your smartphone with the mintgenie . It covers multiple assets from BSE, NSE exchanges so that you can track Indices (Sensex & Nifty), Stocks, Futures, Options, Mutual Funds, Commodities and Currencies with ease.User can create portfolio as well import portfolio.*

## 1.1 Client

*HTMedia*

## 1.2 Purpose

*Buy and sell stocks, mutual funds, Create portfolio or import portfolio,participate in arena games.*

## 1.3 Scope

*Buy and sell stocks, mutual funds, Create portfolio or import portfolio,participate in arena games.*

## 1.4 Work role

*My role in Mintgenie application is to work on new module, new requirement gathering with client and deploy on store.*

# Project description

## 2.1 Core work flow

*The Mintgenie project is developed using native swift and Xcode,multiples pods used as per the requirement*

## 2.2 Architecture

*VIPER*

## Work item

*The current work in this project is done, the further development for this project is handled by someone else.*

## Project Team

*Tech Lead: Sanjay Patil*

Back end Lead: Pritesh Bhoir

Developer: Priyanka Lohot, Rahul Patni

PM: Sameer Jambulkar

# Handover plan

## 3.1 Handover timeline

*The Mintgenie code has been shared with the developer and explained about the project and everything. It took 2 days to hand over the project. Project’s further development is taken care by Rahul Patni.*

## 3.2 Handover method

*The code has been shared, the repo is available on the client side, we need to ask for access for the client if further need. Code understanding via skype over call.*

# Notice

## 4.1 Cooperation model

*-*

## 4.2 Frequently Asked Questions

*-*

# Account information

## 5.1 Site

*https://mintgenie.livemint.com/*

## 5.2 Source code

*code is on client side we need to ask client for credential*

## Resources

*Technical BA have all resources for this with there is nothing was shared*

## App iTunes/Play Store URL

app store:- https://apps.apple.com/us/app/mintgenie/id1548436012

# Work Status

## 6.1 Current Status

*Continued by Rahul Patni.*

## 6.2 Status project on last day of contract

*-*

**MPCB Application**

# Project background

This mobile application manage's visits of each user. Users will also be able to submit a visit report of each visit. Application also allows users to manage their own task, & set reminders for each task. This mobile application will provide a user-friendly interface to all stakeholders to submit reports & to manage tasks.

This application allows users to maintain a record of all visits. Also allow admin to view submitted reports.

## 1.1 Client

*MPCB*

## 1.2 Purpose

This mobile application manage's visits of each user. Users will also be able to submit a visit report of each visit. Application also allows users to manage their own task, & set reminders for each task. This mobile application will provide a user-friendly interface to all stakeholders to submit reports & to manage tasks.

This application allows users to maintain a record of all visits. Also allow admin to view submitted reports.

## 1.3 Scope

Scope of this application is to allow users to maintain a record of all visits. Also admin can view submitted reports.

## 1.4 Work role

*Work in this project to develop an MPCB application that uses native swift. Basically I wrote code in native language.*

# Project description

## 2.1 Core work flow

*The core part of this project is to provide support*  to allow users to maintain a record of all visits.

## 2.2 Architecture

*VIPER*

## Work item

*The current work of the project is completed.Project hold by client*

## Project Team

*Developers(Ajit Pisal,Priyanka Lohot)*

# Handover plan

## 3.1 Handover timeline

*The project already has been handed over to the client and all was pushed to bitbucket repo. took 2 days to handover the project.*

## 3.2 Handover method

*All code push to mobile git*

# Notice

## 4.1 Cooperation model

*-*

## 4.2 Frequently Asked Questions

*-*

# Account information

## 5.1 Site

*-*

## 5.2 Source code

*Mobile git url:- https://priyankalohot123@bitbucket.org/iOSDevAmar/mpcb.git*

## Resources

*-*

## App iTunes/Play Store URL

*-*

# Work Status

## 6.1 Current Status

*OnHold*

## 6.2 Status project on last day of contract

*On my last day all the new module development source code was pushed to mobile git.*

**ConnectO**

# Project background

*ConnectO is an enterprise application help for marking the attendance and for getting information about the company.Application will be used for having smooth communication with the company management. Users also enjoy some social media functionalities via dashboards. Users will get notification in detail and all other updates about the upcoming session from the app. App will be very useful for sharing the msg to the internal departments. Some project related modules were also added in the app for future reference.*

## 1.1 Client

*Inhouse application.*

## 1.2 Purpose

*The purpose of this project is to help for marking the attendance and for getting all the important updated about the company*

## 1.3 Scope

*The scope of this project is to help for marking the attendance and for getting all the important updated about the company*

## 1.4 Work role

*Analysis and Develop application for new module*

Bug fixes

Deployment on store

# Project description

## 2.1 Core work flow

*-*

## 2.2 Architecture

*MVVM*

## Work item

*The current work in this project is done, the further development is taken care by someone else.*

## Project Team

developer(Priyanka Lohot,Nilesh Narkar)

# Handover plan

## 3.1 Handover timeline

*The ConnectO code has been shared with the developer and explained about the project and everything, took 1 day to hand over the project.*

## 3.2 Handover method

*The code had been pushed to mobile git.*

# Notice

## 4.1 Cooperation model

*-*

## 4.2 Frequently Asked Questions

*-*

# Account information

## 5.1 Site

*-*

## 5.2 Source code

*url:- http://mobilegit.neosofttech.in/IOS/connecto.git*

## Resources

*-*

## App iTunes/Play Store URL

*-*

# Work Status

## 6.1 Current Status

*Ongoing*

## 6.2 Status project on last day of contract

*Was working on some UI changes for stackoverflow module.*

**Dewing Grain**

# Project background

*Dewing Grain mobile app help's farmers to trade grain with Dewing Grain. Using the app, farmers will be able to submit a request to sell. Farmers will be able to view/accept bids from Dewing Grain. The app will show market rates, ledgers and contracts. Farmers will also be able to consume podcasts, news and reports via the app.*

## 1.1 Client

*-*

## 1.2 Purpose

*The purpose of this project is to help farmers to trade grain with Dewing Grain.*

## 1.3 Scope

*The scope of this project is to help farmers to trade grain with Dewing Grain.*

## 1.4 Work role

*Analysis and Develop application for new module*

Bug fixes

# Project description

## 2.1 Core work flow

*-*

## 2.2 Architecture

*MVP*

## Work item

*The current work in this project is done.*

## Project Team

developer(Priyanka Lohot,Pooja Aher)

# Handover plan

## 3.1 Handover timeline

*The Dewing grain code has been shared with the developer and explained about the project and everything, took 1 day to hand over the project.*

## 3.2 Handover method

*The code had been pushed to mobile git.*

# Notice

## 4.1 Cooperation model

*-*

## 4.2 Frequently Asked Questions

*-*

# Account information

## 5.1 Site

*-*

## 5.2 Source code

*url:- http://mobilegit.neosofttech.in/IOS/dewinggrain\_ios.git*

## Resources

*-*

## App iTunes/Play Store URL

*-*

# Work Status

## 6.1 Current Status

*Completed*

## 6.2 Status project on last day of contract

*Was working on* resolving the OS Fixing Screen IPAD issue.