<**AAKASH NARKAR**>

Project handover plan

Version <1.0>

Release history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Version** | **Comment** | **Author****(Developer)** | **Approved By****(TL)** |
| <16/02/2023> | <1.0> | Release Hand Over Notes | Aakash Narkar | <name> |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Index

1. Project background

1.1 Client

1.2 Purpose

1.3 Scope

1.4 Work role

2. Project description

2.1 Core work flow

2.2 Architecture

2.3 Work item

2.4 Project Team

3. Handover plan

3.1 Handover timeline

3.2 Handover method

4. Notice

4.1 Cooperation model

4.2 Frequently Asked Questions

5. Account information

5.1 Site

5.2 Source code

5.3 Resources

5.4 App iTunes/Play Store URL

6. Work Status

6.1 Current Status

6.2 Status project on last day of contract

Project handover plan

# **Addclip**

# Project background

Addclip project allows sellers to create App clips for their business. Using AddClip sellers can add their lists of products and create separate app clip experiences for their business. App clip experiences are designed for multiple businesses. App clip is a small part of the Addclip application.

In the Add clip application, users can add products and manage products according to different categories.

## 1.1 Client

AddClips - Frank Sammama

## 1.2 Purpose

Addclip allows sellers to create App clips for their business. Using AddClip sellers can add their lists of products and create separate app clip experiences for their business.

## 1.3 Scope

Customers can invoke app clip experience through NFC tags, QR code, Safari, or maps. Once the app clip opens customer can able to see a list of products offered by the seller. Then custome can able to add products in cart and also buy using Apple pay.

## 1.4 Work role

Implementation of UI and new functionality.

# Project description

## 2.1 Core work flow

User needs to register theirselves. After registering user can login. Seller can list their products. User by product from list.

## 2.2 Architecture

 MVVM.

## Project Team

 Sneha Bobhate - iOS TL

Aakash Narkar - iOS Developer

# Work Status

## **3**.1 Current Status

Completed

## **3**.2 Status project on last day of contract

Completed

# **Satlej**

# **1.** Project background

## 1.1 Client

SATLEJ

## 1.**2** Work role

Working on Change Request

## **1**.**3** Architecture

 MVVM

## **1.4** Project Team

 Mayur Salvi - iOS TL

Aakash Narkar - iOS Developer

# **2.** Work Status

## **2**.1 Current Status

Completed

## **2**.2 Status project on last day of contract

Completed

# **Jisser**

# **1.** Project background

This application will allow prisoners and their contacts(Relative) to communicate with each other. Jailers will be able to add inmates' details, inmates and assign their respective contacts(Relative). Contact(Relative) can call their inmate through video call and audio call both and can receive calls too. Used quickblox for the calling process. Contact(Relative) call and payment history are maintained.

## 1.1 Client

Jisser

## 1.**2** Work role

Change Request

# **2.** Project description

## **2.1** Project Team

 Abhishek Kohli - iOS Developer

Aakash Narkar - iOS Developer

# **3.** Work Status

## **3**.1 Current Status

Completed

## **3**.2 Status project on last day of contract

Completed

# **Havanote**

# **1.** Project background

Havanote is one of the biggest in the air platform for users which allows creating notes in a location and tag it to self or a bunch of people so that whenever a respective user visits note location get immediate notifications and allows user to discover contents dropped by other users in the nearby area.

Here users can have a direct message to other users for one to one or many communication. Users can track complete travel journey through location log with custom settings, also able to add favorite locations so on every visit on users favorite location, if there are any new notes then the user will get notified which is handled with live location tracking and region monitoring.

In Havanote easy to drop features also available with help of share extension and 3d touch to create direct content in app.
On the development front we are using the latest version of swift with MVVM design pattern, RX-Swift, Google maps, Firebase, Bind, etc

## 1.1 Client

HAVANOTE

## 1.**2** Work role

Implementation of UI and new functionality.

# **2.** Project description

## 2.**1** Architecture

 MVVM.

## **2.2** Project Team

 Krishna Kumbhar - iOS TL

Aakash Narkar - iOS Developer

# **3.** Work Status

## **3**.1 Current Status

Completed

## **3**.2 Status project on last day of contract

Completed

# **Gamelancer**

# **1.** Project background

Gamelancer is the biggest platform for gaming users. This application is similar to the gaming discord platform. In this application, we can create an account and log in. After login, there are lots of gaming rooms where users can enter and play with other users. User can create their own rooms and invite other players to play together. Rooms can be private or public. Users can add, blocked other users in this application.

Development language: SwiftUI

## 1.1 Client

Gamelancer

## 1.**2** Work role

Implementation of UI and new functionality.

# **2.** Project description

## 2.**1** Architecture

 MVVM.

## **2.2** Project Team

 Krishna Kumbhar - iOS TL

Aakash Narkar - iOS Developer

# **3.** Work Status

## **3**.1 Current Status

Completed

## **3**.2 Status project on last day of contract

Completed

# **ThermaFY**

# **1.** Project background

ThermaFY is a leader in real-time thermal analysis solutions. Our software allows the collection and interpretation of thermal data from your smartphone or web browser.

Our key values are sustainability and social good. These are upheld by our commitments to NatWest’s Climate Entrepreneur Accelerator and Microsoft’s AI for Earth program in partnership with the Social Tech Trust. We are also an official FLIR developer which keeps our thermal technology cutting edge, enabling us to tackle real social and environmental issues.

Our body temperature analysis software, ThermaFY Protect, is used by the NHS in a number of UK hospitals.

## 1.1 Client

ThermaFY

## 1.**2** Work role

Worked on Change Request

# **2.** Project description

## 2.**1** Architecture

 MVVM.

## **2.2** Project Team

 Ayon Gupta - iOS TL

Aakash Narkar - iOS Developer

# **3.** Work Status

## **3**.1 Current Status

Completed

## **3**.2 Status project on last day of contract

Completed

# **Scanbo**

# **1.** Project background

Scanbo app is used to track patients data. It tracks 6 important vitals i.e Blood Pressure, Blood Glucose, Blood Oxygen, Body Temperature, ECG and Heart rate using lueetooth technology.

## 1.1 Client

Scanbo

## 1.**2** Work role

Worked on Change Request

# **2.** Project description

## 2.**1** Architecture

 MVVM.

## **2.2** Project Team

Bhushan Bafna - iOS TL

Aakash Narkar - iOS Developer

# **3.** Work Status

## **3**.1 Current Status

Completed

## **3**.2 Status project on last day of contract

Completed

# **MEX DIGITAL**

# **1.** Project background

MEXDigital is a crypto currency trading platform that allows user to buy, sell, trade crypto currencies. User can register theirselves also added iometric logic.User can add and withdraw money

## 1.1 Client

MEX DIGITAL

## 1.**2** Work role

Worked on Change Request

# **2.** Project description

## 2.**1** Architecture

 MVVM.

## **2.2** Project Team

Mayur Salvi - iOS TL

Aakash Narkar - iOS Developer

# **3.** Work Status

## **3**.1 Current Status

Completed

## **3**.2 Status project on last day of contract

Completed