Aditya Sudesh Khavanekar

Project handover plan

Version <1.0>

Release history

| **Date** | **Version** | **Comment** | **Author**  **(Developer)** | **Approved By**  **(TL)** |
| --- | --- | --- | --- | --- |
| 25/10/2023 | 1.0 | Project handover plan | Aditya Sudesh Khavanekar | Hitesh Borse |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Index

1. Project background 4

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 4

4.1 Cooperation model 4

4.2 Frequently Asked Questions 5

5. Account 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

Project handover plan

**TFS iOS, tvOS**

# Project background

*TFS provides catalogue of Movies, series, events available on different OTT platforms. TFS's own HD streaming service offers premium movie content if it is not available in theaters near you.*

## 1.1 Client

*The client is from India based company TFS Play co. This client is a product based entertainment company*

## 1.2 Purpose

*Entertainment*

## 1.3 Scope *This project's main aim is for entertainment. Just like jio cinema and other OTT Platforms*

## 1.4 Work role

*My role in TFS application was to work on new module, new requirement gathering with client and deploy on store.  
I was the lead developer in this project. I was taking take of pull requests and deployment of the app.*

# Project description

## 2.1 Core work flow

*The TFS project is based on iOS 11.0 and higher. Third party library such as alamofire was used for API requests.*

## 2.2 Architecture

*TFS iOS and tvOS use the clean MVVM architecture where the model, viewModel and views are properly segregated.*

## Work item

*The current work in this project is done, there is no further development for this project, the project development has been stopped by the client.*

## Project Team

*Technical BA: Client*

Back end Lead: Client

iOS developer: Aditya Khavanekar

Salesperson: Stella D

# Handover plan

## 3.1 Handover timeline

*The code has been shared with the developer and explained about the project and everything, took 1 day to hand over the project. Project is already over by client so there is no furthermore lookout.*

## 3.2 Handover method

*The code has been shared via Github, the repo is available on the client’s Github account, we need to ask for access for the client.*

# Notice

## 4.1 Cooperation model

*-*

## 4.2 Frequently Asked Questions

*1. Creating a new module for this refer readMe*

2. Debugging native code through swift need some native knowledge of swift  
 3. Uploading app on app store via app store connect

# Account information

## 5.1 Site

*This is web side for client* [*https://tfsplay.in/*](https://tfsplay.in/)

## 5.2 Source code

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

## Resources

*Nothing to share*

## App iTunes/Play Store URL

app store:-<https://apps.apple.com/in/app/tfs-play/id1609627794>

# Work Status

## 6.1 Current Status

*Terminated*

## 6.2 Status project on last day of contract

*Development Completed*

**Plexigo iOS/tvOS App**

# Project background

Plexigo provides a catalogue of Movies, series, events available on different OTT platforms. Plexigo’ s own HD streaming service offers premium movie content if it is not available in theaters near you.

## 1.1 Client

*Plexigo is owned by UFO Movies,UFO Movies has 2 ott projects, 1.TFS Play 2.Plexigo.*

## 1.2 Purpose

*Entertainment*

## 1.3 Scope

*This project's main aim is for entertainment. Just like jio cinema and other OTT Platforms.*

## 1.4 Work role

*My role in the Plexigo application was to work on bug fixing and deployment on app store.*

*I was the lead developer in this project. I was taking pull requests and deployment of the app.*

# Project description

## 2.1 Core work flow

*The Plexigo project is based on iOS 11.0 and higher. Third party libraries such as alamofire were used for API requests.*

## 2.2 Architecture

*Plexigo iOS and tvOS use the clean MVVM architecture where the model, viewModel and views are properly segregated*

## Work item

*The current work in this project is done, there is no further development for this project, the project development has been stopped by the client.*

## Project Team

*Tester and other developer from client side*

Sale person:- Stella D

# Handover plan

## 3.1 Handover timeline

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

## 3.2 Handover method

*All code pushed to client github repo..*

# Notice

## 4.1 Cooperation model

*-*

## 4.2 Frequently Asked Questions

*1. new developer should know about basic of swift language*

2. new developer should have experience in AVFoundation for playing videos.

3. well know about deep link and push notification

# Account information

## 5.1 Site

*This is web side for client* [*https://plexigo.com/home*](https://plexigo.com/home)

## 5.2 Source code

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

## Resources

*-*

## App iTunes/Play Store URL

*App store :* [*https://apps.apple.com/in/app/plexigo/id1522334882*](https://apps.apple.com/in/app/plexigo/id1522334882)

# Work Status

## 6.1 Current Status

*Completed*

## 6.2 Status project on last day of contract

*Developed*

**MeConnect (iOS)**

# Project background

*MeConnect is a company portal app of Mahindra and Mahindra that has various functionality such as canteen booking, Leave management, attendance management etc.*

## 1.1 Client

*The client is from indian based company Mahindra & Mahindra.*

## 1.2 Purpose

*The purpose of this project is to manage the internal employees of Mahindra & Mahindra.*

## 1.3 Scope

*-*

## 1.4 Work role

*Analysis and Develop application for new module*

Bug fixes

# Project description

## 2.1 Core work flow

*The MeConnect app was based on iOS 11.0 and higher version.*

## 2.2 Architecture

*MeConnect use MVVM*

## Work item

*The current work in this project is done, There is further development for project some new module will introducing and work on that module*

## Project Team

Sale person:- Poonam

Client side:- Mayank Maini (Project Manager)

Developers:- Aditya Khavanekar, Omkar Kale, Vivek Patil

# Handover plan

## 3.1 Handover timeline

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

## 3.2 Handover method

*The code has been shared via gitlab, the repo is available on the client side, we need to ask for access for the client.*

# Notice

## 4.1 Cooperation model

-

## 4.2 Frequently Asked Questions*-*

-

# Account information

## 5.1 Site

*This is web side for app https://mapps.mahindra.com/MECONNECT/IOS/*

## 5.2 Source code

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

## Resources

* *on client side*

## App iTunes/Play Store URL

*Play store :- https://mapps.mahindra.com/MECONNECT/IOS/*

app store:- Enterprise account.

# Work Status

## 6.1 Current Status

*Ongoing*

## 6.2 Status project on last day of contract

*Was working on Bug fixing.*

**IRMeetings App (iOS)**

# Project background

*IRMeetings is a company portal app of K.Raheja Group that has various functionality such as rental information,online renting,business partners etc.*

## 1.1 Client

*The client is from indian based company Raheja and Raheja.*

## 1.2 Purpose

*The purpose of this project is to manage the tenants of Raheja and Raheja group.*

## 1.3 Scope

*-*

## 1.4 Work role

*Analysis and Develop application for Service Request Module*

# Project description

-

## 2.1 Core work flow

*The IRMeetings app was based on iOS 11.0 and higher version.*

## 2.2 Architecture

*IRMeetings use MVVM*

## Work item

*The current work in this project is done, There is further development for project some new module will introducing and work on that module*

## Project Team

Sale person:- -

Client side:- -

Developers:- Aditya Khavanekar

# Handover plan: Handover to Minal

## 3.1 Handover timeline

*The IRMeetings code has been shared with the project manager.*

## 3.2 Handover method

*The code has been shared via github, the repo is available on the irmeetings git account. explained service request module to Minal*

# Notice

## 4.1 Cooperation model

* AMC

## 4.2 Frequently Asked Questions*-*

-

# Account information

## 5.1 Site

*This is web side for app* [*https://www.krahejacorp.com/*](https://www.krahejacorp.com/)

## 5.2 Source code

*source code is on github*

## Resources

-

## App iTunes/Play Store URL

app store:- Enterprise account.

# Work Status

## 6.1 Current Status

*AMC*

## 6.2 Status project on last day of contract

*Was working on Service Request Module.*

**Park Spy (iOS)**

# Project background

*Parkspy is a parking community: Advise about available parking spaces. Inform about parking attendants. Collect points and win great prizes.*

## 1.1 Client

*The client is a Swedish based company Wiccon.*

## 1.2 Purpose

*The purpose of this project is to solve parking issues caused due to traffic.*

## 1.3 Scope

*-*

## 1.4 Work role

*Analysis and bug fixing, adding small modules.*

# Project description

-

## 2.1 Core work flow

*The Park Spy app was based on iOS 13.0 and higher versions.*

## 2.2 Architecture

*Park Spy use MVVM Architecture*

## Work item

*The current work in this project is done, There is further development for project for some new module. But as of now the It is in testing and big fixing phase.*

## Project Team

Sale person:- N/A

Client side:- N/A

Developers:- Hitesh Borse, Aditya Khavanekar, Reshma Shetty

# Handover plan

## 3.1 Handover timeline

*The Park Spy code has been shared with the TL (Hitesh Borse).*

## 3.2 Handover method

*The code has been shared via Azure Devops, the repo is available to Hitesh Borse’s git account.*

# Notice

## 4.1 Cooperation model

## 4.2 Frequently Asked Questions*-*

# Account information

## 5.1 Site

*This is web side for app* [*https://parkspy.se/*](https://parkspy.se/)

## 5.2 Source code

*source code is on Azure Devops git*

## Resources

## App iTunes/Play Store URL

app store:- The app is not available in app store yet

# Work Status

## 6.1 Current Status

*Testing*

## 6.2 Status project on last day of contract

*Was working on adding a new module- Country picker module.*

**Verifiero(iOS)**

# Project background

*Verifiero is an app that empowers users to take control of their digital identity and data sharing on the internet. It allows users to verify themselves without being restricted by country borders, share their identity selectively and securely, track their data sharing history, and even create profiles for safer online experiences, all while ensuring their personal information remains protected.*

## 1.1 Client

*The client is a Swedish based company Wiccon.*

## 1.2 Purpose

*The purpose of this project is to allow the user secure their digital identity and data sharing on the internet*

## 1.3 Scope

*-*

## 1.4 Work role

*Analysis and bug fixing, adding modules.*

# Project description

-

## 2.1 Core work flow

*Verifier app is based on iOS 13.0 and higher versions.*

## 2.2 Architecture

*Verifiero use MVP Architecture*

## Work item

*The current work in this project is done. Client has proposed a new UI for which i have given estimations. This new UI working will start once we get approval from the client*

## Project Team

Sale person:- N/A

Client side:- N/A

Developers:- Hitesh Borse, Aditya Khavanekar, Reshma Shetty, Tanmay Khopkar(Handing over to)

# Handover plan

## 3.1 Handover timeline

*The Verifiero app code has been shared with the TL (Hitesh Borse).*

## 3.2 Handover method

*The code has been shared via Azure Devops, the repo is available to Hitesh Borse’s git account.*

# Notice

## 4.1 Cooperation model

## 4.2 Frequently Asked Questions*-*

# Account information

## 5.1 Site

*This is web side for app* [*https://www.verifiero.com/*](https://www.verifiero.com/)

## 5.2 Source code

*source code is on Azure Devops git*

## Resources

## App iTunes/Play Store URL

app store:- The app is not available in app store yet

# Work Status

## 6.1 Current Status

*Proposed new Development from the client. Development not yet started(will start soon).*

## 6.2 Status project on last day of contract

*Was working on Bug fixing and giving estimations for the new UI.*