Sumana

Project handover plan

Release history

| **Date** | **Version** | **Project Name** | **Author**  **(Developer)** | **Approved By**  **(TL)** |
| --- | --- | --- | --- | --- |
| <day/mm/yy> | <x.x> | <description> | <name> | <name> |
|  |  | TFS Asset Management | Sumana | Akhand Pratap Singh |
|  |  | TFS Play | Sumana | Akhand Pratap Singh |
|  |  | Plexigo | Sumana | Akhand Pratap Singh |

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

TFS Asset Management

Project handover plan

# Project background

## 1.1 Client

*Fiberstory Communications Pvt Ltd*

## 1.2 Purpose

*NA*

## 1.3 Scope

*NA*

## 1.4 Work role

*I was involved in the development right from the beginning of the project. Additional responsibilities such as communication with the project manager when needed as well as project maintenance.*

# Project description

## 2.1 Core work flow

## 2.2 Architecture

*The application was made in MVC.*

*Application flow will be like this*

1. *Model: Define data structures and business logic.*
2. *View: Implement UI components for displaying data and handling user interactions.*
3. *Controller: Coordinate data flow between the Model and View, responding to user input and updating the Model.*
4. *MVC Interaction: User interacts with the View, Controller handles the input, updates the Model, and notifies the View to update.*

## Work item

*NA.*

## Project Team

*project Manager: Ravi Karmarkar*

# Handover plan

## 3.1 Handover timeline

*NA*

## 3.2 Handover method

*NA*

# Notice

## 4.1 Cooperation model

*[State the cooperation model of this project, and client’s particular requirements or habits.]*

## 4.2 Frequently Asked Questions

*[List the FAQ and the mistakes that new member will possibly make]*

# 

# Account information

## 5.1 Site

*NA*

## 5.2 Source code

*https://github.com/karmarkarravi/tfs-assetmanager-ios (The latest source code is updated on UIChanges branch)*

## Resources

*Design link : https://www.figma.com/file/lfzcgN2RUIBK74l3GjNaVC/Asset\_Management\_09Nov2023?type=design&node-id=0-1&mode=design&t=86I3y5qlOOfPetEc-0*

*Postman link:*

[*https://ufomoviezdev.postman.co/workspace/Team-Workspace~4e6deb60-dabf-4f3e-8251-78a4f8a5e0ae/request/12482019-dac0d511-0257-4df1-81cb-f1d27ef33ef7*](https://ufomoviezdev.postman.co/workspace/Team-Workspace~4e6deb60-dabf-4f3e-8251-78a4f8a5e0ae/request/12482019-dac0d511-0257-4df1-81cb-f1d27ef33ef7)

## App iTunes/Play Store URL

*NA*

# Work Status

## 6.1 Current Status

*in progress*

## 6.2 Status project on last day of contract

*Completed*

TFS Play

Project handover plan

# Project background

## 1.1 Client

*Fiberstory Communications Pvt Ltd*

## 1.2 Purpose

*TFS Play provides catalog of Movies, series , events available on different OTT platforms. The TFS Play App provides a seamless content viewing experience. You can search for content from across 15 popular OTT apps. There are 100 live TV channels to choose from, thousands of movies, web series, short films, documentaries and videos.*

## 1.3 Scope

*NA*

## 1.4 Work role

*My role was limited to application development. I was asked to do the UI changes of the Home screen as the app was already in the app store and to implement the token based authentication to secure the app.*

# Project description

## 2.1 Core work flow

## 2.2 Architecture

*The application was made in MVC.*

## Work item

*NA*

## Project Team

*PM - Ravi Karmarkar*

# Handover plan

## 3.1 Handover timeline

## 3.2 Handover method

# Notice

## 4.1 Cooperation model

## 4.2 Frequently Asked Questions

# Account information

## 5.1 Site

## *https://tfsplay.in/*

## 5.2 Source code

[*https://github.com/DusaneInfotech/TFSiOS*](https://github.com/DusaneInfotech/TFSiOS) *(The latest source code is updated on HomePage branch)*

## Resources

*NA*

## App iTunes/Play Store URL

[*https://apps.apple.com/in/app/tfs-play/id1609627794*](https://apps.apple.com/in/app/tfs-play/id1609627794)

# Work Status

## 6.1 Current Status

*completed*

## 6.2 Status project on last day of contract

*completed*

Plexigo

Project handover plan

# Project background

## 1.1 Client

*Dusane Infotech*

## 1.2 Purpose

*Plexigo provides catalog 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.*

## 1.3 Scope

*NA*

## 1.4 Work role

*My role was limited to application development. As it is a maintenance app.*

# Project description

## 2.1 Core work flow

## 2.2 Architecture

*The application was made in MVVM.*

## Work item

*NA*

## Project Team

*NA*

# Handover plan

## 3.1 Handover timeline

## 3.2 Handover method

# Notice

## 4.1 Cooperation model

## 4.2 Frequently Asked Questions

# Account information

## 5.1 Site

*https://plexigo.com/home*

## 5.2 Source code

*NA*

## Resources

*NA*

## App iTunes/Play Store URL

*https://apps.apple.com/in/app/plexigo/id1522334882*

# Work Status

## 6.1 Current Status

*Completed*

## 6.2 Status project on last day of contract

*Completed*