Project handover plan

Version 1.0

Release history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Version** | **Comment** | **Author**  **(Developer)** | **Approved By**  **(TL)** |
| 23/12/2021 | 1.3.7 | Performance Improvements UI/UX Enhancement | Vijay Kharage | Sanjay Patil |
| 28/11/2021 | 1.3.6 | Our new users now get app usage tutorials on installing the Mzaalo app.  UI/UX enhancements.  Performance improvements. | Vijay Kharage | Sanjay Patil |
| 29/10/2021 | 1.3.5 | UI/UX enhancements.  Performance improvements. | Vijay Kharage | Sanjay Patil |
| 09/09/2021 | 1.3.4 | The home page now has a fresh new look  UI/UX enhancements  Performance improvements | Vijay Kharage | Sanjay Patil |
| 17/08/2021 | 1.3.3 | Bid and win module has more features and a brand new look now.  UI/UX enhancements and performance improvements | Vijay Kharage | Sanjay Patil |
| 16/07/2021 | 1.3.2 | Introducing Stories on Mzaalo  UI/UX enhancements and performance improvements. | Vijay Kharage | Sanjay Patil |
| 21/06/2021 | 1.3.1 | UI/UX enhancements.  Performance improvements. | Vijay Kharage | Sanjay Patil |

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 : Mzaalo

# Project background

Mzaalo is OTT based AVOD app backed by Eros Internationals API and handled by client Xfinite. Purpose of this app is to give access of entertainment to users free of cost with rewards as per watch time. Rewards are in terms of **Mzaalo Coins** and can be used in various sections in app like bid and win, rewards tab in wallet, convert from mza to XET etc.

## 1.1 Client

Xfinite is a blockchain technology platform that aims to revolutionize digital media through innovations, content ownership, data management and transparency

## 1.2 Purpose

To get more users on platform and to blockchain and exchange more XET coins in market

## Scope

--

## 1.4 Work role

Working on whole app, handling major modules and reviewing PRs. There is another member in team, Anush Shenoy, who also contributes to app, reviews PR and do deployments.

# Project description

## 2.1 Core work flow

App’s core is playing video content and it is handled in VideoPlayerViewController.swift file.

The start screen of app i.e. Home screen is MoviesBaseViewController.swift

## 2.2 Architecture

The project follow MVVM architecture

## Work item

## The stars development module’s development is done. Pending to go live in v1.3.9

## Project Team

Team member – Anush Shenoy

PM – Ashutosh Tiwari

Designer – Shailesh Choudhari , Deepak Dhanavde

Tester – Krishna Iyer, Deeplaxmi Jedhe

Front end dev – Alok Nayak

Android dev – Ajay Gohel, Amit Pandey

Backend Dev – Sameer Koli, Jeyalaxmi

Reporting Person – Shivam Sethi

# Handover plan

## 3.1 Handover timeline

Handover duration – 1 day

## 3.2 Handover method

Q&A

# Notice

## 4.1 Cooperation model

## 4.2 Frequently Asked Questions

# Account information

## 5.1 Site

## https://mzaalo.com

## 5.2 Source code

Source code is maintained on client’s git repo

## Resources

Not disclosable

## App iTunes/Play Store URL

https://apps.apple.com/us/app/mzaalo/id1477390674

# Work Status

## 6.1 Current Status

On Going

## 6.2 Status project on last day of contract

On Going

6.3 Previous Work  
 Worked with Brontoo Technology for the app Osta. It is basically a financial application in which user can have features like recharge, bill payments, FASTags, UPI payments etc.

Osta app

Project handover plan

Version 1.0

Release history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Version** | **Comment** | **Author**  **(Developer)** | **Approved By**  **(TL)** |
| 11/05/2021 | 1.0.4 | 1. FASTag auto top up  2. Report PDF generation  3. Optimisation & bug fixes | Vijay Kharage | Sanjay Patil |
| 09/03/2021 | 1.0.3 | 1. FASTag Module enabled.  2. Statements / Transaction history updated.  3. Share receipt option.  4. New Banks on-boarded:  - Central Bank of India  - Rajkot CCB  - Baroda DCCB  5. Optimization & bug fixes | Vijay Kharage | Sanjay Patil |

Index

1. Project background 2

1.1 Client 2

1.2 Purpose 2

1.3 Scope 2

1.4 Work role 2

2. Project description 2

2.1 Core work flow 2

2.2 Architecture 2

2.3 Work item 2

2.4 Project Team 2

3. Handover plan 2

3.1 Handover timeline 2

3.2 Handover method 2

4. Notice 2

4.1 Cooperation model 2

4.2 Frequently Asked Questions 2

5. Account information 2

5.1 Site 2

5.2 Source code 2

5.3 Resources 2

5.4 App iTunes/Play Store URL 2

6. Work Status 2

6.1 Current Status 2

6.2 Status project on last day of contract 2

Project handover plan : Osta

# Project background

Osta enables seamless payments between merchant and customer by eliminating the need of cards / pin or bank provided credentials. Osta is easier, safer, secure and faster than any other payment mode.

Banks can onboard themselves on the Osta platform and offer Osta features to their customers.

It provides two solutions:

1. Standalone app

It is basically a financial application in which user can have features like recharge, bill payments, FASTags, UPI payments etc.

1. Bank SDK

All Osta features can be integrated to bank’s app via SDK(Cocoa Touch Framework).

## 1.1 Client

Brontoo is payment gateway/finance based solution provider company.

## 1.2 Purpose

To get more users on platform and to make digital India.

## Scope

--

## 1.4 Work role

Worked on whole app, handling major modules and reviewing PRs.

# Project description

## 2.1 Core work flow

App’s core is add bank account and start doing recharge, bill payments, and FASTag.

## 2.2 Architecture

The project follow MVC architecture

## Work item

## None remaining as per date 07/05/2021

## Project Team

Android dev – Sagar Bhandari

Reporting Person – BALASUBRAMANIAN PISUPATI

# Handover plan

## 3.1 Handover timeline

Handover duration – 1 day

## 3.2 Handover method

Q&A

# Notice

## 4.1 Cooperation model

## 4.2 Frequently Asked Questions

# Account information

## 5.1 Site

## https://www.ostaapp.com/

## 5.2 Source code

Source code is maintained on client’s git repo

## Resources

Not disclosable

## App iTunes/Play Store URL

https://apps.apple.com/app/ostaapp-recharge-bill-pay/id1481060557

# Work Status

## 6.1 Current Status

Done

## 6.2 Status project on last day of contract

Done