<Tickety>

Project handover plan

Version <1.0.1>

Release history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Version** | **Comment** | **Author**  **(Developer)** | **Approved By**  **(TL)** |
| <day/mm/yy> | <x.x> | <description> | <name> | <name> |
| 16/02/2024 | 1.0.1 | Multiple filter with date, venue , performer, Favourite add and display, buy ticket | ALL | Vijay Karthik |
|  |  |  |  |  |
|  |  |  |  |  |

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

# Project background

*[Describe the background of the whole project, including client information, purpose of the project and project scope etc]*

## It’s a ticket booking platform, designed for seamless ticket search for event and sports . Its like any other ticket booking application where user search for ticket and make payment to purchase a ticket.

## 1.1 Client

*[Briefly describe the basic information of the client and their company]*

Amber Group Limited is a global technology company founded on core humanitarian values in 2015, based in Jamaica with operations in 30 countries including India, Africa, the U.S., Canada and the Caribbean

## 1.2 Purpose

*[Briefly describe the purpose of this project or what issues the project intends to address]*

The main purpose is to give user seamless approach to find ticket for events they are looking for. Providing user smooth user experience. With features like filter by date, venue, performer and location

## 1.3 Scope

*[Briefly describe the project scope: related project and any other matters that are affected by this project]*

You have search ticket screen with google place api and ticket network and ticket master api

## 1.4 Work role

*[Briefly describe the part you undertake in this project as well the work scope and the relationships between yourself and others.]*

Working as a sole ios developer for this project i was responsible for client meeting and developing app as per the client exceptations also invloved in r&d required for the project

# Project description

## 2.1 Core work flow

*[Briefly describe the core work flow. Attach pictures if necessary]*

Login/Authentication with apple pay if already registered else registration flow and validating the email and biometric -> Accounts Overview (with 4 tabs: Search, My events, Favourites,Profile ) ->

Search-> contains list of events -> user search for events, filters and select event, select seating type -> make payment -> get ticket

Profile-> udate user profile, change settings

my events->get list of purchased tickets

Favourites- > list of user’s favourites artist

## 2.2 Architecture

*[Describe the project architecture, preferably in a diagram.]*

Mostly MVVM is followed, And in few sections followed MVCarchitecture

## Work item

*[Describe the current project progress, the part that is under development and anything worthy notice in the current stage]*

The project is in developement phase.

## Project Team

*[Name of all team members with roles(PM, BA, Designer, Tester, Front end and backend developer etc )]*

Team Lead – Vijay Karthik

Team member- alone

Back End – venni mutthu, rajesh kannan

QA/Tester – Arun Rajarathinam

PM - Rajesh Sufhakar

# Handover plan

## 3.1 Handover timeline

*[State the whole handover duration, the handover object, handover duration per day, handover taken by etc.]*

As Client project is completed i have handover all the files and section to vijay karthik

## 3.2 Handover method

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

Refer 3.1

# Notice

## 4.1 Cooperation model

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

Maintaining the code quality, reusing the same model without rework if possible

## 4.2 Frequently Asked Questions

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

All API call requires auth key separately sent as header in api function (not included in retrofit object).

# Account information

## 5.1 Site

*[The admin portal/client website URL, account and Attach description if necessary]*

https://tickety.com/

## 5.2 Source code

*[The Gitlab URL, account and password of source code and certificates/keystore. Attach description if necessary]*

uploaded on client Git

## Resources

*[Other related resources, including Understanding document/Proposal/SRS, wireframe URL/file, design screen URL/file, specifiaction]*

Stripe Payment Gateway:

https://docs.stripe.com/payments/accept-a-payment?platform=ios&ui=payment-sheet

Ticket Master API:

https://developer.ticketmaster.com/products-and-docs/apis/discovery-api/v2/#search-events-v2

## App iTunes/Play Store URL

*[URL of app live on AppStore/PlayStore]*

*Not uploaded on app store*

# Work Status

## 6.1 Current Status

*[On Going/Completed/On Hold/Terminated]*

On Going

## 6.2 Status project on last day of contract

*[mention the project status]*

1. Project is under development

<KHUL KE>

Project handover plan

Version <2.0.1>

Release history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Version** | **Comment** | **Author**  **(Developer)** | **Approved By**  **(TL)** |
| <day/mm/yy> | <x.x> | <description> | <name> | <name> |
| 03/05/2023 | 2.0.1 | Feature went like localization, create/edit ui changes,invitation pop up,static image globalization,bug fixes | ALL | Zubin Gala |
|  |  |  |  |  |
|  |  |  |  |  |

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

# Project background

*[Describe the background of the whole project, including client information, purpose of the project and project scope etc]*

## It’s a social media platform, designed for deeper engagement that gives its users a 360 degree approach to discuss their varied interests. Its like any other social media application with features like profiles, timelines, messaging, audio/video conferencing etc.

## The app offers 3 channels of user engagement:-

## Round Table: this virtual round table will provide a platform to voice opinions or engage in interesting conversations.

## Open Timeline: A space where people can share personal opinions, updates and audio & visual content. One can further, like, comment, circulate and share another user’s post.

## YAPP: The native messenger. Indulge in private conversations with people of interest.

1. Account Section :- This is the section where user can see his/her profile , where he/she can edit and manage account

## 1.1 Client

*[Briefly describe the basic information of the client and their company]*

Konsultera- it’s a service based company working on khulke project

## 1.2 Purpose

*[Briefly describe the purpose of this project or what issues the project intends to address]*

The main purpose is mass media communication. Providing user smooth user experience. With features like timeline, audio/video/text posts, audio/video conference, screen sharing, messaging etc.

## 1.3 Scope

*[Briefly describe the project scope: related project and any other matters that are affected by this project]*

You have timeline to share your thoughts, memories and any other event . Round table feature to connect with Public , Private or Confidential meetings and discussions

## 1.4 Work role

*[Briefly describe the part you undertake in this project as well the work scope and the relationships between yourself and others.]*

Worked as an ios developer in konsultera team reporting to the team lead Zubin gala with other developer Kamlesh , Gaurav and Other ios developers.

Modules Worked on

1. Townhall
2. Account Section
3. Creation and edition part Of Roundtable
4. Live Roundtable Section
5. Notifications for townhall,roundtable,Network
6. Yapp(spent time on this module around 5 to 10%)
7. Analytical tools like moengage , GTM

# Project description

## 2.1 Core work flow

*[Briefly describe the core work flow. Attach pictures if necessary]*

Login/Authentication with password if already registered else registration flow and validating the email and setting up the password -> Accounts Overview (with 5 tabs: Townhall, Roundtable, Add post, Yapp, Profile) ->

Townhall -> contains information about posts and active interactions

Round table-> audio/video conferencing module

Add post-> to add post to the townhall

Yapp - > live messaging tab

Profile -> contains the profile details of the user and other settings

## 2.2 Architecture

*[Describe the project architecture, preferably in a diagram.]*

Mostly MVP is followed, And in few sections followed MVVM architecture , but in RoundTableVideoActivity (RoundTable module) operations implemented directly in activity

## Work item

*[Describe the current project progress, the part that is under development and anything worthy notice in the current stage]*

The project is live on the app store with more than 10k downloads, most of the features are under maintenance and basic enhancement is under way.

On going Features in RoundTable Module->

1. revamp of notifications screen is ongoing
2. localization bug fixing is ongoing
3. yapp ui revamp is ongoing
4. vapt issues are getting handled
5. Bug fixing from overall module is Ongoing

## Project Team

*[Name of all team members with roles(PM, BA, Designer, Tester, Front end and backend developer etc )]*

Team Lead – Zubin gala

Team member-Kamlesh, Gaurav, Ruchika, Rahat

Back End – pramila singh(python) , mohit tiwari(node) , anurag , mayank bhandhari

QA/Tester – Neetu pathrose , sandeep attuti,rohan,vivekanada (testers for android only)

PM - A. lingamoorti

Product manager - pradeep gupta,,maclynn andrade , shriya agarwal

# Handover plan

## 3.1 Handover timeline

*[State the whole handover duration, the handover object, handover duration per day, handover taken by etc.]*

As Client (Konsultera) does not wants replacement from neosoft and the existing team members (whom I worked) already having the Knowledge of project flow and code so no Handover is done. On the last i will make sure to give Knowledge to Team Lead (Darshana gharat) about my ongoing task.

## 3.2 Handover method

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

Refer 3.1

# Notice

## 4.1 Cooperation model

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

Maintaining the code quality, reusing the same model without rework if possible and following the jira tickets with respect to UI provided by the client.

## 4.2 Frequently Asked Questions

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

All API call requires auth key separately sent as header in api function (not included in retrofit object).

App is portrait fixed orientation but round table support both landscape and portrait

# Account information

## 5.1 Site

*[The admin portal/client website URL, account and Attach description if necessary]*

https://khulke.com/home

## 5.2 Source code

*[The Gitlab URL, account and password of source code and certificates/keystore. Attach description if necessary]*

uploaded on client Git

## Resources

*[Other related resources, including Understanding document/Proposal/SRS, wireframe URL/file, design screen URL/file, specifiaction]*

Agora SDK quick guide:<https://docs.agora.io/en/video-calling/get-started/get-started-sdk>

Moengage quick guide:<https://developers.moengage.com/hc/en-us/articles/4404415440532-Android-SDK-Installation>

## App iTunes/Play Store URL

*[URL of app live on AppStore/PlayStore]*

*https://apps.apple.com/in/app/khul-ke-social-networking-app/id1590836834*

# Work Status

## 6.1 Current Status

*[On Going/Completed/On Hold/Terminated]*

On Going

## 6.2 Status project on last day of contract

*[mention the project status]*

1. Project is live and is under maintenance.
2. Revamping of UI is Ongoing

<ScanPay>

Project handover plan

Version <1.0.1>

Release history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Version** | **Comment** | **Author**  **(Developer)** | **Approved By**  **(TL)** |
| <day/mm/yy> | <x.x> | <description> | <name> | <name> |
| 16/02/2024 | 1.0.1 | Scan for qr code and pay merchant | ALL | Kuldeep Gariya |
|  |  |  |  |  |
|  |  |  |  |  |

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

# Project background

*[Describe the background of the whole project, including client information, purpose of the project and project scope etc]*

## It’s a payment system when user find’s a merchant near them and pay the amount to that merchant

## 1.1 Client

*[Briefly describe the basic information of the client and their company]*

## EFT is software organization in south africa.

## 1.2 Purpose

*[Briefly describe the purpose of this project or what issues the project intends to address]*

The main purpose is to give user seamless approach to find merchant near by and pay the amount purchased

## 1.3 Scope

*[Briefly describe the project scope: related project and any other matters that are affected by this project]*

You have search for a merchant using google places api and pay by scanning

## 1.4 Work role

*[Briefly describe the part you undertake in this project as well the work scope and the relationships between yourself and others.]*

Working as a sole ios developer for this project i was responsible for client meeting and developing app as per the client exceptations also invloved in r&d required for the project

# Project description

## 2.1 Core work flow

*[Briefly describe the core work flow. Attach pictures if necessary]*

Login/Authentication with google/facebook or email ->

Search-> type merchant name and pay

Profile-> udate user profile, change settings

## 2.2 Architecture

*[Describe the project architecture, preferably in a diagram.]*

Mostly MVVM is followed, And in few sections followed MVCarchitecture

## Work item

*[Describe the current project progress, the part that is under development and anything worthy notice in the current stage]*

The project is in developement phase.

## Project Team

*[Name of all team members with roles(PM, BA, Designer, Tester, Front end and backend developer etc )]*

Team Lead – Pratik Rao

Team member- alone

Back End – not known

QA/Tester – not known

PM - Pratik Rao

# Handover plan

## 3.1 Handover timeline

*[State the whole handover duration, the handover object, handover duration per day, handover taken by etc.]*

As Client project is completed i have handover all the files and section to kuldeep gariya

## 3.2 Handover method

*[Stage the method of how the project will be transferred, such as Q&A, or pair programming etc.]*

Refer 3.1

# Notice

## 4.1 Cooperation model

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

Maintaining the code quality, reusing the same model without rework if possible

## 4.2 Frequently Asked Questions

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

All API call requires auth key separately sent as header in api function (not included in retrofit object).

# Account information

## 5.1 Site

*[The admin portal/client website URL, account and Attach description if necessary]*

Not aware about it

## 5.2 Source code

*[The Gitlab URL, account and password of source code and certificates/keystore. Attach description if necessary]*

Source code uploaded on client git

## Resources

*[Other related resources, including Understanding document/Proposal/SRS, wireframe URL/file, design screen URL/file, specifiaction]*

Stripe OPPWAMobile for payment

## App iTunes/Play Store URL

*[URL of app live on AppStore/PlayStore]*

*Not uploaded on app store*

# Work Status

## 6.1 Current Status

*[On Going/Completed/On Hold/Terminated]*

On Going

## 6.2 Status project on last day of contract

*[mention the project status]*

1. Project is under development