

Ranjan Kumar Sahu Project handover plan

Version <1.0>

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	3
3.1 Handover timeline	3
3.2 Handover method	3
4. Notice	3
4.1 Cooperation model	3
4.2 Frequently Asked Questions	3
5. Account information	4
5.1 Site	4
5.2 Source code	4
5.3. Resources	4
5.4. App iTunes/Play Store URL	4
6. Work Status	4
6.1 Current Status	4
6.2 Status project on last day of contract	4

Project handover plan

1. Project background

Client Name – Sarfraaz Patel (KAYANA)

Project Name – KAYANA

Description – Kayana is an online food ordering mobile application available in United Kingdom. User can search for nearby Restaurants, Cafes and Bars, order food online and get it delivered at their doorstep. User can enjoy Dine In, Takeaway services also. App provides features like location/order tracking, flexible payment system, chat system etc.

1.1 Client

Sarfraaz Patel

1.2 Purpose

Kayana aims to simplify the ordering and payment processing in the hospitality industry.

1.3 Scope

NA

1.4 Work role

iOS App Developer - From requirement gathering, planning and designing project architecture to development and deployment. I was responsible for all the task.

2. Project description

2.1 Core work flow

Core Work Flow Includes:

- Registration process, SignIn process.*
- Then Presenting and Listing nearby Outlets available for Delivery, DineIn, Takeaway and Table service*
- Payment processing, Order Details flow and Review flow.*

2.2 Architecture

MVVM

2.3. Work item

*Last deployed version was 1.3.7 on TestFlight. Currently, changes, improvements and Bug fixes are done and ready for deployment, when client ask for. **One thing to take care is currently, Voucher system is disable as per client asked for.** Also, last moment bugs fixes are done and final code is on repository.*

2.4. Project Team

Ranjan Kumar Sahu(iOS Dev), Rahul Maurya(Android Dev). Other team members are outside from Neosoft. Dhaval(BA), Rahul B(Architect), NadyM(backend Dev), Abraar(backend Dev)

3. Handover plan

3.1 Handover timeline

1 week because of some last moment bug fixes. Handover is taken by Wahadat and Tahreen.

3.2 Handover method

QnA - We have given overall description and flow understanding on a video call.

4. Notice

4.1 Cooperation model

Agile behaviour - Client tends to make changes often.

4.2 Frequently Asked Questions

- Always check for the environment before deployment.

- Only DEV and PRDO(Kayana) environments are working. Ignore TEST, it was in initial design but later not used. Also, keep take care that Push Notification is integrated with PubNub.

5. Account information

5.1 Site

<https://www.kayana.co.uk/>

5.2 Source code

Maintained on client's GitLab account.

5.3. Resources

Contact client for any type of resources.

5.4. App iTunes/Play Store URL

<https://apps.apple.com/ae/developer/kayana-world-limited/id1532191603>

Note: Currently, app is disabled for users with per client's consent

6. Work Status

6.1 Current Status

All the target changes, corrections and bug fixes are done in current code base which is not deployed yet because of client's consent. Last deployed version was 1.3.7.

6.2 Status project on last day of contract

All the target changes, corrections and bug fixes are done in current code base and pushed to the client's repository(GitLab).