

Apollo24|7
Project handover plan

Version 6.7.0

Release history

Date	Version	Comment	Author (Developer)	Approved By (TL)
05/08/2022	6.7.0	In This version, we need to redesign the Referral Feature	Satyam	Shishir Yadav(Balakrishna- Apollo's TL)

Index

1. Project background	5
1.1 Client	5
1.2 Purpose	5
1.3 Scope	5
1.4 Work role	5
2. Project description	5
2.1 Core work flow	5
2.2 Architecture	5
2.3. Work item	6
2.4. Project Team	6
3. Handover plan	6
3.1 Handover timeline	6
3.2 Handover method	6
4. Notice	6
4.1 Cooperation model	6
4.2 Frequently Asked Questions	6
5. Account information	7
5.1 Site	7
5.2 Source code	7
5.3. Resources	7
5.4. App iTunes/Play Store URL	7
6. Work Status	7
6.1 Current Status	7
6.2 Status project on last day of contract	7
1. Project background	12
1.1 Client	12
1.2 Purpose	12
1.3 Scope	12
1.4 Work role	12
2. Project description	12
2.1 Core work flow	12
2.2 Architecture	12
2.3. Work item	13
2.4. Project Team	13
3. Handover plan	13
3.1 Handover timeline	13
3.2 Handover method	13
4. Notice	13
4.1 Cooperation model	13
4.2 Frequently Asked Questions	13

5. Account information	14
5.1 Site	14
5.2 Source code	14
5.3. Resources	14
5.4. App iTunes/Play Store URL	14
6. Work Status	14
6.1 Current Status	14
6.2 Status project on last day of contract	14

Project handover plan

1. Project background

Apollo24|7 is healthcare app. Which provides health related services like Pharmacy, Consult, Lab etc

1.1 Client

The client was Crownstack, which deployed me to apollo24|7. So I was directly working with apollo24|7

1.2 Purpose

The purpose of the project was to give services about health related concern to the users

1.3 Scope

I worked there as a senior software developer, There I had developed, their referral feature, login signup revamp and clever tap stabilisation

1.4 Work role

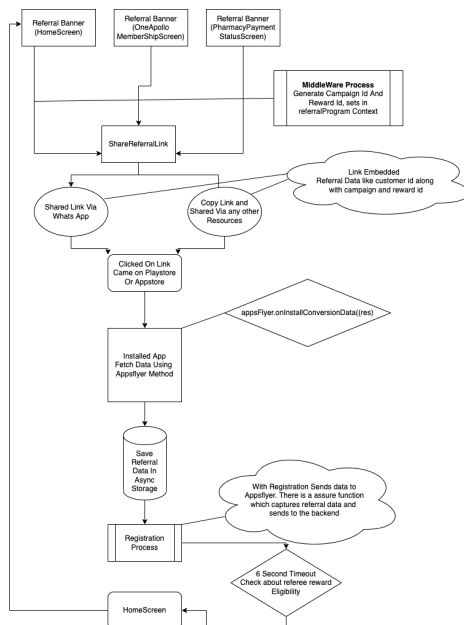
I was working on apollo's application which was developed on react-native. I was working with their marketing team

2. Project description

2.1 Core work flow

The core work flow of this project is about to provide the health related service to the customer. A user can consult to a doctor, he/she can purchase medicine from them, they can order them to test at home

2.2 Architecture



2.3. Work item

Currently I was working there referral design revamp. So for now that is on under testing. Apart from this recently we developed there deal page feature

2.4. Project Team

PM: Sumit Yadav, Shriya Singh, Balakrishna

QA: Riaz Mohammad

Fronted: Satyam Sharma

Backend: Ankita Bharadwaj

3. Handover plan

3.1 Handover timeline

I had given the KT to Jaswant Dhayal. The process took 3 days. I have given the KT documents to the Jaswant on the mail and put all PM to the cc

3.2 Handover method

Handover over the mail and put all PM in the cc

4. Notice

4.1 Cooperation model

I was working with there marketing team, so most the client requirement was to do the marketing stuff like event, analytics and so on. Apart from this I had developed their referral feature.

4.2 Frequently Asked Questions

They were very focused about the code quality. So for the new member can make mistake in code. He might be not full-fill the client exception for the first go

5. Account information

5.1 Site

<https://www.apollopharmacy.in/>

5.2 Source code

N/A

5.3. Resources

N/A

5.4. App iTunes/Play Store URL

N/A

6. Work Status

6.1 Current Status

In QA

6.2 Status project on last day of contract

Required functionalities was developed, The ticket is in QA mode

CryptoPill Project handover plan

Version 1.0.1

Release history

Date	Version	Comment	Author (Developer)	Approved By (TL)
25/08/2021	1.0.1	I had developed the whole application from scratch. Last I had committed the code to update	Satyam	Mitul Texan

Index

1. Project background	5
1.1 Client	5
1.2 Purpose	5
1.3 Scope	5
1.4 Work role	5
2. Project description	5
2.1 Core work flow	5
2.2 Architecture	5
2.3. Work item	6
2.4. Project Team	6
3. Handover plan	6
3.1 Handover timeline	6
3.2 Handover method	6
4. Notice	6
4.1 Cooperation model	6
4.2 Frequently Asked Questions	6
5. Account information	7
5.1 Site	7
5.2 Source code	7
5.3. Resources	7
5.4. App iTunes/Play Store URL	7
6. Work Status	7
6.1 Current Status	7
6.2 Status project on last day of contract	7
1. Project background	12
1.1 Client	12
1.2 Purpose	12
1.3 Scope	12
1.4 Work role	12
2. Project description	12
2.1 Core work flow	12
2.2 Architecture	12
2.3. Work item	13
2.4. Project Team	13
3. Handover plan	13
3.1 Handover timeline	13
3.2 Handover method	13
4. Notice	13
4.1 Cooperation model	13
4.2 Frequently Asked Questions	13

5. Account information	14
5.1 Site	14
5.2 Source code	14
5.3. Resources	14
5.4. App iTunes/Play Store URL	14
6. Work Status	14
6.1 Current Status	14
6.2 Status project on last day of contract	14

Project handover plan

1. Project background

CryptoPill is healthcare app. Which provides health related services like Pharmacy, Consult, Lab etc

1.1 Client

The client was Cryptopill and the client name was Anuj Gupta

1.2 Purpose

The purpose of the project was to give services about health related concern to the users

1.3 Scope

I worked there as a senior software developer, There I had developed there all modules which was Doctor, Patient, Pharmacy, Staff and laboratory

1.4 Work role

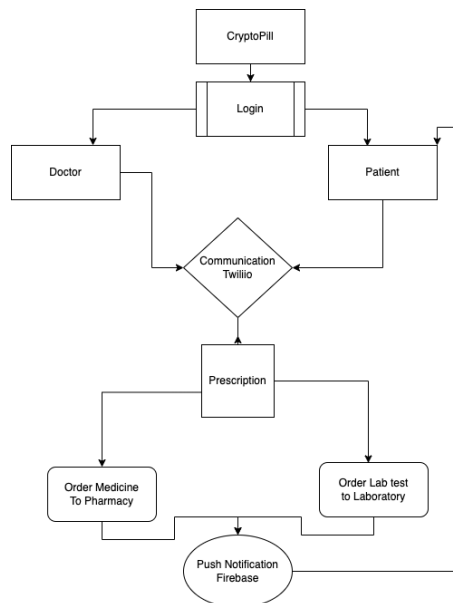
I was working on crypto pill application which was developed on react-native. I developed their booking features, video call, chat and much more

2. Project description

2.1 Core work flow

The core work flow of this project is about to provide the health related service to the customer. A user can consult to a doctor, he/she can purchase medicine from them, they can order them to test at home

2.2 Architecture



2.3. Work item

I had developed there all modules, also I had worked on there video call, chat and there whole booking system

2.4. Project Team

PM: Pranav Patwardhan

QA: Shreshtha Jain

Fronted: Satyam Sharma

Backend: Krishank Tripathi

3. Handover plan

3.1 Handover timeline

I had given the KT to Atikrant The process took 3 days.

3.2 Handover method

Shared doc on mail and on connected on Skype

4. Notice

4.1 Cooperation model

We started the project from scratches, So I had developed there all module and feature. Mainly the top most interesting and critical feature was there booking system

4.2 Frequently Asked Questions

The client was concern about there booking system. So for the new member it would take some time to understand there booking system

5. Account information

5.1 Site

<https://github.com/CryptoPillHealthcare/CryptoPillApp>

5.2 Source code

<https://github.com/CryptoPillHealthcare/CryptoPillApp>

5.3. Resources

N/A

5.4. App iTunes/Play Store URL

N/A

6. Work Status

6.1 Current Status

Completed

6.2 Status project on last day of contract

The functionality was developed completely the project is in review state