

Prashant Mhetre Project handover plan

Version <1.0>

Release history

Date	Version	Comment	Author (Developer)	Approved By (TL)
26/04/2021	1.0.3	Project: Awarebox	Prashant Mhetre, Ruchira More	Manoj Masane
24/11/2020	1.0.0	Project: Amer	Prashant Mhetre, Dhaval Parmar	Faiyyaz Shaikh
30/10/2019	1.0.0	Project:UserV	Prashant Mhetre, Simran Harwani	Faiyyaz Shaikh
09/10/2021	1.0.2	Project :Linky Point	Prashant Mhetre	Faiyyaz Shaikh
14/03/2022	101094 (3.3.8)	Project: HDFC Life MConnect	Prashant Mhetre	Faiyyaz Shaikh

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Project handover plan: Awarebox

1. Project background

awareBox is an online social shopping platform for handcrafts in Saudi Arabia that connects local sellers with buyers and the products are very unique and stylish at affordable prices.

1.1 Client

Mohammad Alayani

1.2 Purpose

Ecommerce application.

1.3 Scope

Ecommerce

1.4 Work role

New enhancement and bug fixes.

2. Project description

awareBox is an online social shopping platform for handcrafts in Saudi Arabia that connects local sellers with buyers and the products are very unique and stylish at affordable prices.

2.1 Core work flow

2.2 Architecture

Use Clean architecture

2.3 Work item

Work has completed and shared source code with client.

2.4 Project Team

2 member

3 Handover plan

3.1 Handover timeline

Handover source code to client .

3.2 Handover method

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

4. 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]

5. Account information

5.1 Site

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

5.2 Source code

<http://mobilegit.neosofttech.in:Android/awarebox.git>

5.3 Resources

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

5.4 App iTunes/Play Store URL

Ecommerce app.

6. Work Status

6.1 Current Status

Completed

6.2 Status project on last day of contract

[mention the project status]

Project handover plan: Userve

1. Project background

Userve mobile application is one-step solution to destination for local services like Dentist, Doctors, and Hairdressing, etc. This application will help book services and get it done by experienced professionals. The help services are provided at convenient time selected by the customer, as the application is intended to provide best services at best time.

1.1 Client

Abdullah (Saudi Arabia)

1.2 Purpose

customer online shopping.

1.4 Work role

New enhancement ,bug fixes.

2. Project description

Userve mobile application is one-step solution to destination for local services like Dentist, Doctors, and Hairdressing, etc. This application will help book services and get it done by experienced professionals. The help services are provided at convenient time selected by the customer, as the application is intended to provide best services at best time.

2.1 Core work flow

2.2 Architecture

Use Clean architecture

2.3 Work item

Work has completed and shared source code with client.

2.4 Project Team

2 member

3. Handover plan

3.1 Handover timeline

Handover source code to client .

3.2 Handover method

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

4. Notice

4.1 Cooperation model

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4.2 Frequently Asked Questions

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

5. Account information

5.1 Site

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

5.2 Source code

<http://mobilegit.neosofttech.in/Android/userve.git>

5.3 Resources

5.4 App iTunes/Play Store URL

<https://apps.apple.com/us/app/id1515522085>

6. Work Status

6.1 Current Status

Completed

6.2 Status project on last day of contract

[mention the project status]

Project handover plan: Linky Point

1. Project background

This application for customer, Customer can able to create their own account and they see the multiple offer of coupon and coupon discount. Also they can search the coupon by using current location and they easily choose the nearest store coupon and buy it.

1.1 Client

(Saudi Arabia)

1.2 Purpose

online coupons.

1.4 Work role

New enhancement ,bug fixes.

2. Project description

This application for customer, Customer can able to create their own account and they see the multiple offer of coupon and coupon discount. Also they can search the coupon by using current location and they easily choose the nearest store coupon and buy it.

2.1 Core work flow

2.2 Architecture

Use Bloc architecture

2.3 Work item

Work has completed and shared source code with client.

2.4 Project Team

2 member

3. Handover plan

3.1 Handover timeline

Handover source code to client .

3.2 Handover method

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

4. 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]

5. Account information

5.1 Site

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

5.2 Source code

<http://mobilegit.neosofttech.in/svbovnre/linkypointseller.git>

5.3 Resources

6. Work Status

6.1 Current Status

Completed

6.2 Status project on last day of contract

[mention the project status]

Project handover plan: Amer

1. Project background

Amer- Push To Talk is an application for two-way communication with another app contact, group & channel. User can be individuals as well as enterprise. Admin of the enterprise will manage the users in that enterprise and super admin will manage all users through the super admin panel. Communication will include sending and receiving of text message, images, location sharing, voice message and alert messages from contact which a user approve. Users can create groups and channels for private and public/ private chats respectively along with management of profiles. Restrictions, notifications, QR code scan, and back up chats are some other features offered by the Amer application. The helpline and support section will be there for super admin to manage the queries and issues faced by users. Admin can also manage static content of Amer web application.

1.1 Client

(Saudi Arabia)

1.2 Purpose

Push to talk

1.4 Work role

New enhancement ,bug fixes.

2. Project description

User can be individuals as well as enterprise. Admin of the enterprise will manage the users in that enterprise and super admin will manage all users through the super admin panel. Communication will include sending and receiving of text message, images, location sharing, voice message and alert messages from contact which a user approve.

2.1 Core work flow

2.2 Architecture

Use MVVM with clean architecture

2.3 Work item

Work has completed and shared source code with client.

2.4 Project Team

2 member

3. Handover plan

3.1 Handover timeline

3.2 Handover method

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

4. 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]

5. Account information

5.1 Site

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

5.2 Source code

<http://mobilegit.neosofttech.in/svbovnre/amer.git>

5.3 Resources

6. Work Status

6.1 Current Status

Completed

6.2 Status project on last day of contract

[mention the project status]

Project handover plan: HDFC Life MConnect

1. Project background

HDFC Life MConnect encompasses the processes for their employees to request leave balance, regularize attendance and mark attendance according to organizational policies.

1.1 Client

HDFC Life

1.2 Purpose

Employee Management

1.4 Work role

New enhancement, bug fixes.

2. Project description

It leverages the use of GPS to get the location of the employee and once within the range of proximity his/her attendance will be automatically marked upon successful authentication.

The application has the following features:-

- Attendance Management - Here an individual employee can mark attendance, submit on-duty, approvals etc.
- Leave Management - Regularization Requests and Approvals of Leaves

2.1 Core work flow

2.2 Architecture

Use MVVM with clean architecture

2.3 Work item

Work has completed and shared source code with client.

2.4 Project Team

1 member

3. Handover plan

3.1 Handover timeline

3.2 Handover method

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

4. 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]

5. Account information

5.1 Site

<https://play.google.com/store/apps/details?id=com.hdfclife.geofencing>

5.2 Source code

<http://mobilegit.neosofttech.in/svbovnre/amer.git>

5.3 Resources

6. Work Status

6.1 Current Status

Completed

6.2 Status project on last day of contract

31-May-2022