

Anupam Das
Project handover plan

Release history

Date	Version	Comment	Author (Developer)	Approved By (TL)
14/10/2021	0.0.1	Project: COVREG	Anupam Das	Amit Mishra
06/02/2022	4.2.1	Project:TickerMVM	Anupam Das, Sharad Pawar	Amit Mishra
20/05/2022	1.0.3	Project:NS Reviews	Anupam Das, Pramod Singh	Amit Mishra

Index

1.	Project
background	41.1
Client	Error! Bookmark not defined. 1.2
Purpose	41.3
Scope	Error! Bookmark not defined. 1.4 Work
role	Error! Bookmark not
defined. 2.	Project
description	42.1 Core work
flow	42.2
Architecture	42.3
	Work
item	42.4
	Project
Team	43.
	Handover
plan	53.1 Handover
timeline	53.2 Handover
method	54.
	Notice
	54.1 Cooperation
model	54.2 Frequently Asked
Questions	55.
	Account
information	65.1
Site	65.2 Source
code	65.3
	Resources
	65.4
	App iTunes/Play Store
URL	66.
	Work
Status	66.1 Current
Status	66.2 Status project on last day of
contract	6

Project handover plan: COVREG

1. Project background

COVREG, which aims to create the world's biggest volunteer program for Covid vaccination registration in rural India.

1.1 Client

Spice Money

1.1.1 Reporting Manager for Client

Hardeep Sharma

1.2 Purpose

vaccine registration application.

1.3 Credentials

User can register using mobile number and OTP.

1.4 Work role

New app.

Project description

The initiative is powered by rural fintech leader Spice Money, which will onboard volunteers through its website www.covreg.in. Once the volunteers register for the initiative, they will be provided with an app to help with Covid vaccine registrations for approximately 95 crore Indian rural population, comprising over 65% of the total Indian population.

2.1 Core workflow

2.2 Architecture

Use Clean architecture

1.3 Work item

Work has completed and shared source code with client.

1.4 Project Team

2 member

4 person

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.]

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]

Account information

5.1 Site

www.covreg.in

5.2 Source code

git@mobilegit.neosofttech.in:Android/awarebox.git

1.5 Resources

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

1.6 App iTunes/Play Store URL

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

Work Status

6.1 Current Status

Completed

6.2 Status project on last day of contract

[mention the project status]

Project handover plan: TickerMVM

2. Project background

Ticker MVM® provides users with the fastest and smartest way to get connected to the global financial markets and view real-time stock market, commodity market and forex market price. Access to real-time information is crucial for effective decision making in a dynamic market scenario.

1.1 Client

63moons

1.1.1 Reporting Manager for Client

Rohan Satam

1.2 Purpose

Trading App

1.4 Work role

New enhancement and bug fixes.

Project description

MarketView Mobile Provides real time streaming prices from various Indian and leading International exchanges on your phone. In addition to this the application provides OTC data , News and other contents real time.

2.1 Core work flow

2.2 Architecture

Use Bloc architecture

1.7 Work item

Work has completed and shared source code with client.

1.8 Project Team

5 member

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.]

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]

5.1 Source code

Source code is client repository.

Account information

5.1 Site

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

1.9 Resources

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

1.10 App iTunes/Play Store URL

<https://apps.apple.com/in/app/ticker-mvm/id620264921>

https://play.google.com/store/apps/details?id=com.mvmrealtime.android&hl=en_IN&gl=US

Work Status

6.1 Current Status

OnGoing

6.2 Status project on last day of contract

[mention the project status]

Project handover plan: NS Review

3. Project background

NS Review designed for Nursing practitioner ,having the module like study mode (course material for all subjective), Exam mode (Questionary)

1.1 Client

BoomBirds

1.1.1 Reporting Manager for Client

BojaraJan

1.2 Purpose

Health Care project

1.4 Work role

New enhancement.

Project description

NS Review designed for Nursing practitioner ,having the module like study mode (course material for all subjective), Exam mode (Questionary)

1.5 Source code

Source code is in client repository.

2.1 Core work flow

2.2 Architecture

Use Provider architecture

1.11 Work item

Work has completed and shared source code with client.

1.12 Project Team

7 member

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.]

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]

Account information

5.1 Site

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

1.13 Resources

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

1.14 App iTunes/Play Store URL

Work Status

6.1 Current Status

1 module completed

6.2 Status project on last day of contract

[mention the project status]