SLURRP

Project handover plan

Version <1.0>

Release history

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Date** | **Version** | **Comment** | **Author****(Developer)** | **Approved By****(TL)** |
| <day/mm/yy> | <x.x> | <description> | <name> | <name> |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

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

Slurrp is a recipe aggregator that helps one find recipes based on one's diet choices, fitness goals, and taste preferences. It provides calorie counted recipes across cuisines and meal types and caters to all levels of cooking skills -- from a beginner to an expert. It also offers a nutrimeter that calculates the precise nutrient intake based on the user's height and weight to recommend recipes for each meal. Once you’ve shortlisted recipes that you want to prepare, you can also add them to your Meal Plan which pins your recipes on the calendar so you can plan your meals in advance.

## 1.1 Client

 HT MEDIA

## 1.2 Purpose

Recipe aggregator which use to find recipes for user based on his/her preferences.

## 1.3 Scope

Can be use to get every relevant information want about cooking and maintaining diet.

## 1.4 Work role

Creating responsive UI, consuming the apis and managing data inside the applications. Deploying application on stores. Understanding the requirement of client and daily communicate with client about the task updates.

# Project description

## 2.1 Core work flow

User can use the applications with or without login. User have different sections like community, nutrimeter, articles, drinks, profile, search. User cannot perform any actions on any posts without login, user has to login first and then he can perform all the actions on posts. User can search the recipes, articles, users, biteclubs(groups). Also, user can submit the multiple posts

## 2.2 Architecture

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

## Work item

NA

## Project Team

Shubham(Mobile TL).

# Handover plan

## 3.1 Handover timeline

Already Done

## 3.2 Handover method

Already DONE

# Notice

## 4.1 Cooperation model

Comes with some urgent requirement in mid sprint.

## 4.2 Frequently Asked Questions

Don’t take the task in mid sprint and if that task is urgent ask them to inform PM and do proper estimation.

# Account information

## 5.1 Site

## *<https://www.slurrp.com/>*

## 5.2 Source code

NA

## Resources

NA

## App iTunes/Play Store URL

*https://apps.apple.com/in/app/slurrp/id1557645217*

# Work Status

## 6.1 Current Status

Contract Over

## 6.2 Status project on last day of contract

Already Over