A screenshot of a cell phone

Description automatically generated

**HOME PAGE – OPENING PAGE**

Features

* The homepage will allow users to search for restaurant around them and filter these results using the different the “filter bars”. For example, if a user wants to search for the restaurant in the Burnside area, then they can input that location in the Location bar. They will be then shown all the restaurants in that area.
* The homepage also allows user to register or sign if they’ve already registered. Users will redirected to the respective pages.

Stretch goal

* We also plan on providing password protection, using the hash-library.

A screenshot of a cell phone

Description automatically generated

**HOME PAGE – PART 2**

Features

* The second part of the home page will contain two sections – one for the users and the other for restaurants
* The user section will allow users to book/reserve a table, write reviews and explore other restaurants in their area.
* The restaurant section will allow users to register their restaurants or manage booking (for e.g. displaying the number of tables available etc.)

Stretch goals

* The restaurants could also possibly have their own analytics page.

A screenshot of a social media post

Description automatically generated

**USER REGISTRATION PAGE**

Features

* The user registration page will allow users to register themselves or alternatively login if they’ve already registered.
* The registration page will also users to register through their gmail or facebook login using their API.
* Forgot password feature

Stretch goals

* Set a password strength indicator

A screenshot of a social media post

Description automatically generated

**RESTAURANT REGISTRATION PAGE**

Features

* Allows restaurants to register, filling the entire form, to be sent for inspection by the admin
* A pop-up will appear, when hovering on a fill-in box to explain what to fill in and what formats to be used.

A screenshot of a social media post

Description automatically generated

**USER DASHBOARD**

Features

* The dashboard will allow users to set a profile pic and change their information
* The “Previous booking” will allow users to see their history bookings and their ratings for these booked restaurants
* The “Previous Reviews” will allow users to see their recent reviews.

Stretch Goal

* Enable filtering of reviews by users. Filter by “name” or “cuisine” etc.
* Personalised restaurant recommendations.

A screenshot of a social media post

Description automatically generated

**FILTER AND SEARCH PAGE**

* This page will appear when the user has searched for something on the homepage.
* This page will primarily display all the results of the search and enable further filtering of the results.
* Every search result will show the restaurant prfile pic, meta data, name and location.
* Further filtering categories include – number of people, location, price range, time, type of meal (e.g. dinner, drinks)

A screenshot of a social media post

Description automatically generated

**INDIVIDUAL RESTAURANT PAGE**

Features

* Users will be redirected to tis page when they click on a restaurant from the search page.
* This page will primarily allow users to book/reserve tables
* It would display restaurant profile pic, description, reviews and tags.
* The booking window will use AJAX and allow users to see the number of tables and available based on their selection of date and time. Then choose a table and book it.

Stretch Goal

* Have a google map to show the directions to the restaurant