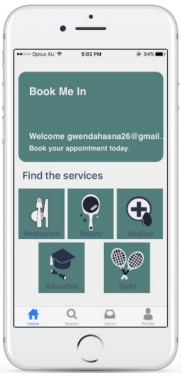


# **GWENDA HASNAA**

## ul/ux Design Portfolio

Mobile application interface
Web interface

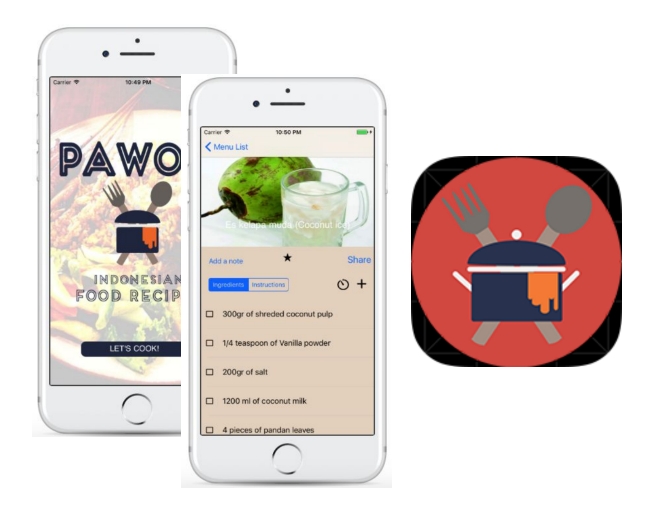








## 1. PAWON



## PAWON - THE INDONESIAN FOOD RECIPE APP

#### ----X

Pawon - The Indonesian Food Recipe is an application based on iOS platform that offers the collection of Indonesian food recipes. The purpose of this application is to help the user to find the recipes as a guide for them who want to cook the Indonesian homemade food. The application refers to all users who desire to cook a different cuisine from Indonesia.

This is one of my project from SIT305 - Advanced App Development. It was worked as a group assignment. In this project, I did both the codes and the design. I worked in Xcode by using Swift language to implement this application very well. Moreover, I used an Adobe Photoshop to support help me finished the icons for Pawon application.

## **SCREENSHOT:**



**Home Page** 



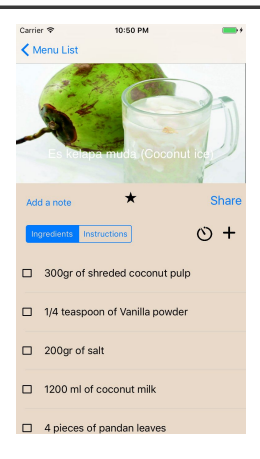
Drink Menu List Page



Categories Page



Food Menu List Page



Detail Menu Page

## 2. BOOK ME IN



## **BOOK ME IN - APPOINTMENT BOOKING APPLICATION**

----X

Book Me In is a booking mobile application based on iOS platform. In here, the server provider offers their services and working days, so the end user can use their services to book the appointment. After that, the end user will accept the confirmation of booking appointment after selecting the services. Then, the calendar will automatically update for both service provider and end user. The purpose of this application is to aid the end user to find the services that the service providers have already delivered and suit for them for booking the appointment.

Moreover, this project can be said nearly complete. A few features cannot work appropriate due to the database problems that couldn't receive to the code at the moment. Therefore, this application is still in offline mode, which cannot show the data from the database or a server.

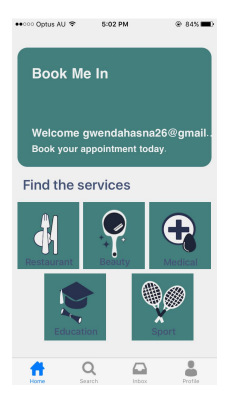
At last, I had two roles to contribute in this project. There were a mobile developer and a UI/UX Designer. As a mobile developer, I did the codes for the interface in this application. For instances:

- Login page
- Register page
- Homepage
- List of services
- Description of services
- Appointment confirmation page

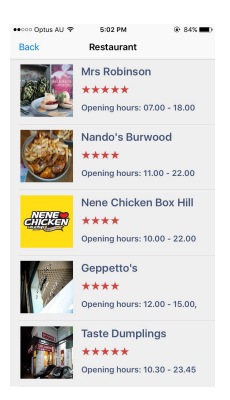
## **SCREENSHOT:**







Register Page



5:02 PM

Login Page



**Description Page** 

●●○○○ Optus AU 🖘 5:02 PM ⊕ 84% ■
□ **Sack** Restaurant have the very best experience, head to Mrs Robinson. Mrs Robinson is open Monday to Thursday from 7am till 6pm, and Friday 7am till 9pm. The café operates all day, with an exclusive a la carte lunch menu from 12pm – 3pm. You are advised to book for lunch, as the restaurant fills up quickly. Date Wed Oct 4 3 Thu Oct 5 4 01 Today 5 02 AM Sat Oct 7 03 6 Sun Oct 8 04 Friday, October 6, 2017 at 5:02 AM How many people?

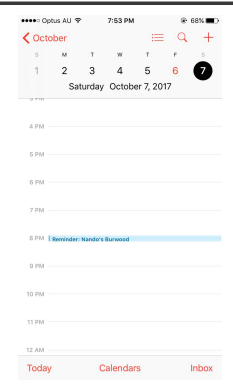
Home Page

**Description Page** 

Confirm

Menu List Page





**Confirmation Page** 

Calendar Page

As a UI/UX Designer, I designed the icons for this application by using Adobe Photoshop. Here's the outcomes of my designs:

#### Service category icons











### 3. FORUM



## FORUM - DISCUSSION APPLICATION

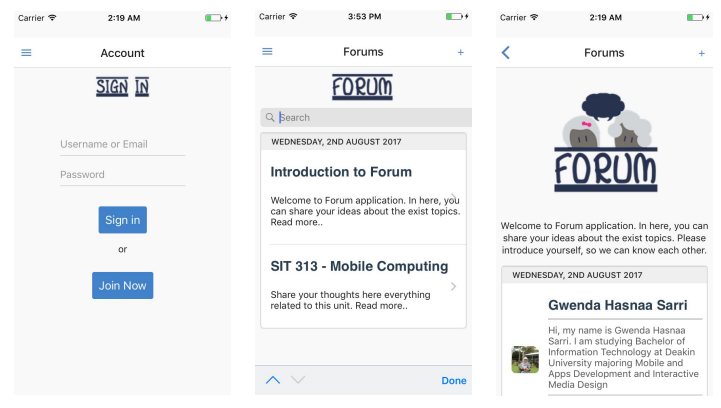
#### ----X

Forum is one of my cross platform application using Cordova with iOS display. In this application, the user can share their thoughts or discuss about happening issues. By then, the user can get the information from other users who use this application. This application is intended to the users from 18-50 years old. It is served with good design and functional.

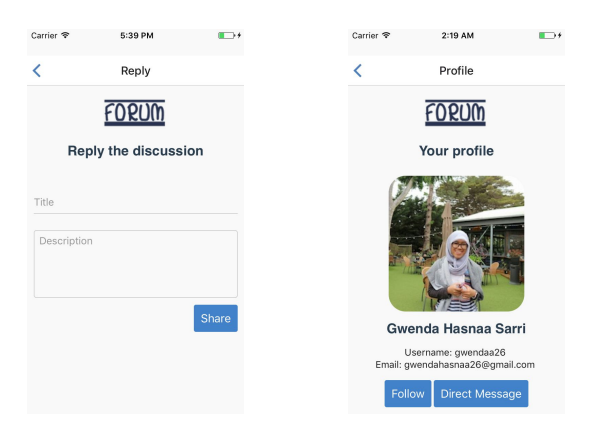
This is one of my project from SIT313 - Mobile Computing unit. It was an individual assignment. In here, I did both the codes and the designs. I used HTML and CSS programming languages to support this project as a mobile cross platform application. On the other hand, I also used an Adobe Photoshop to design the

logo and the icons. The user interface was inspired by Onsen UI with iOS template.

## **SCREENSHOT:**

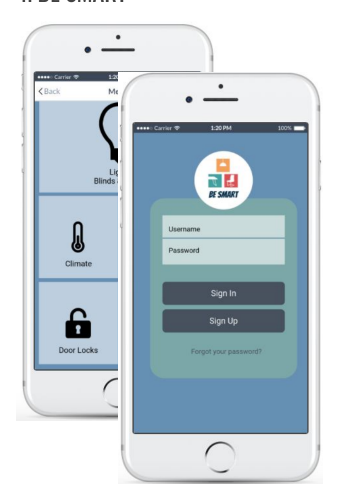


Register Page Home Page Forum Page



Reply page About Page

## 4. BE SMART





## BE SMART - HOME AUTOMATION APPLICATION (DESIGN ONLY)

- - - - - - X

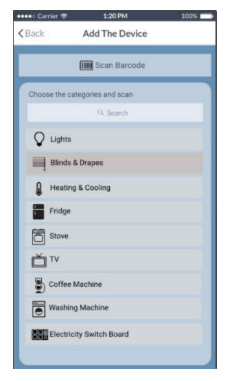
Be Smart is an application which available in iOS 10 and allows the user to control different device (i.e lights, coffee, machine, etc.) by performing a simple tap. This application also provides security uses and improve user's daily life style. It offers a simple and easy to use the interface which includes various functionalities and wide variety of smart devices. One of the main feature of this application is dividing different areas into several groups which will help the user to control over one specific room with one single tap.

Be Smart is a prototype of home automation application. It is created by using Marvel App website, which provides services to create a high fidelity prototype.

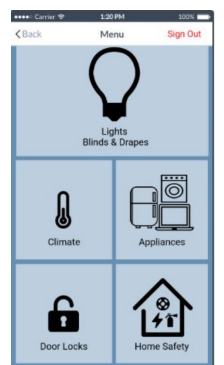
## **SCREENSHOT:**





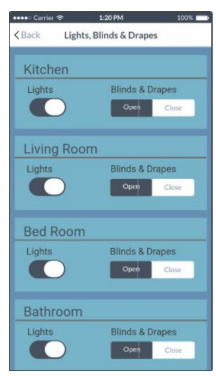


Register page



Menu List Page

Home Page

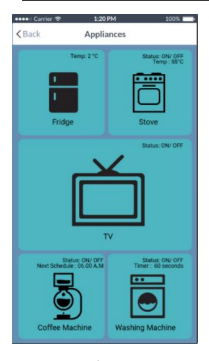


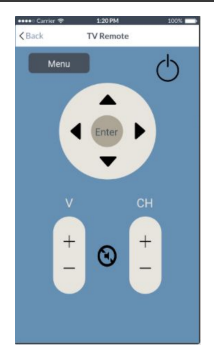
Lights Menu Page

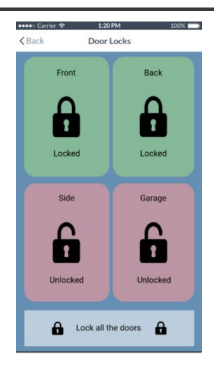
Device List Page



Thermometer Page







**Appliance Page** 

Remote Page

**Lock Page** 

## 5. ENERGY UMPIRE'S ICONS



I had an Internship in one of small business in Melbourne, Australia named Energy Umpire. This business is about helping the customer for selecting the best energy supplier with the great rates. In here, I worked as a software tester / UX Designer. As the designer in Energy Umpire, I re-modified several icons in What you get page. It is used to offer clearer information for the user about the plans regarding the icons.







Moreover, I also identified how the appearance of What you get page could be obtaining the look and feel for the user. It shows in a picture on a left hand.