

TRAVEL-MATE

Cse-408 Software Development



REPORT SUBMITTED
BY

ABDUR ROUF - 1505097

SHABUJ SARKAR-1505098

ADITTO LARMA-1505120

SUPERVISED BY

MD. SHARIFUL ISLAM BHUYAN

Contents

0.1 Introduction	0
0.2 Process Documents	0
0.2.3 Software Requirements Specification (SRS)	0
0.2.5 Iteration Plan	1
0.2.6 Project Success Criteria	1
0.3 Product Documents	1
0.3.1 Architecture and Design	1
0.3.2 Code Documentation	9
0.3.3 Uer manual	37

0.1 Introduction

Travel-Mate is a web-based application where any person can be register as a customer. In customer mode, they can search for cottage,tour guide, jeep etc. Even they can search their desired service within their budget. Another type of user is service provider. Their main task is to add new service like cottage, hotel, jeep service etc. The important thing is they(service provider) can't add everything according their wish. All added service will be filtered by Employee of the Travel-Mate Authorities. And they make sure that All service will be same as given in web application. In this document, we will actually discuss about all things related with this web application. It can be useful for technical person who wanted to add future enhancement as well as also useful for simple user. Because, this document also provide the user manual.

For convenience, the documents are organized into two groups:

- Process Documents
- Product Documents

0.2 Process Documents

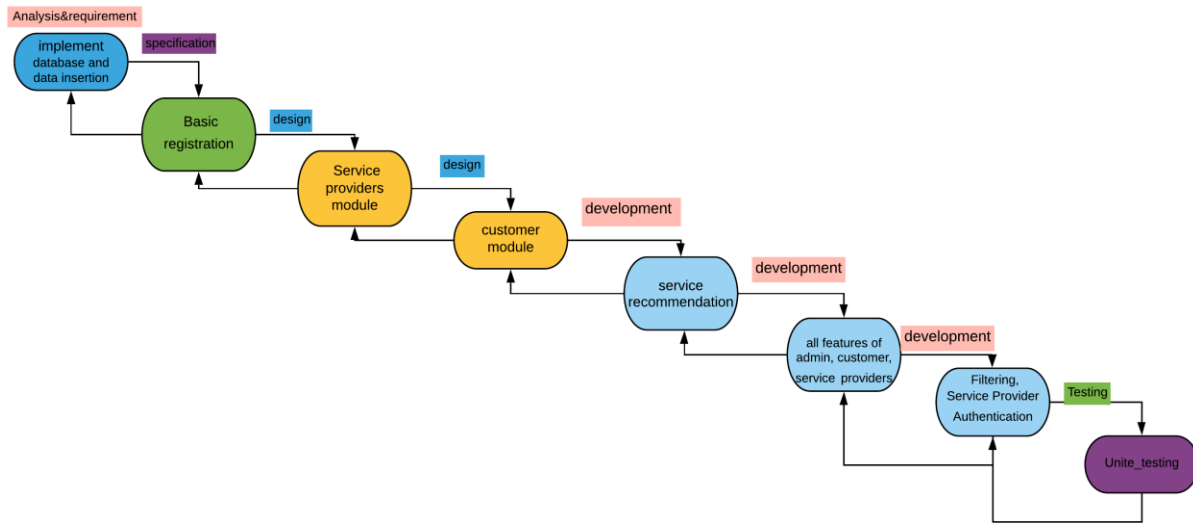
In this section, we actually have discussed about how we develop the software throughout the semester. Here we discussed about vision, project charter, iteration, software requirement specification etc.

0.2.1 Software Requirements Specification (SRS)

Travel-Mate is a tour agency and services-based website, trying to improve user experiences. Here is the list of some requirements of this website:

1. Searching for Hotels, Restaurants, Vehicles and Agents in tourism area.
2. Booking or Reserving the Services.
3. Creating Tour Packages for the best experience of the travelers.
4. Creating proper secure platform of travelers by proper authentications of services.
5. Reviewing the services make a better experience for the travelers to choose their options.

0.2.2 Iteration Plan



0.2.3 Project Success Criteria

The project was completed in time. Almost all the features were implemented. After the launch user experiences and all the other activities are recorded to generate statistics and website activities. Project success will be determined on the visit rate of the customers.

0.3 Product Documents

In this section, we actually have discussed about how we develop the software through in the technical point of view. Here we discussed about design, coding style, architecture, use case diagram, UML class diagram etc.

0.3.1 Architecture and Design

In this section, We actually describe our full project design specification. Our main topics are Use Case diagram, Database Design, UML class Diagram, Data Flow Diagram.

Use-case Diagrams.

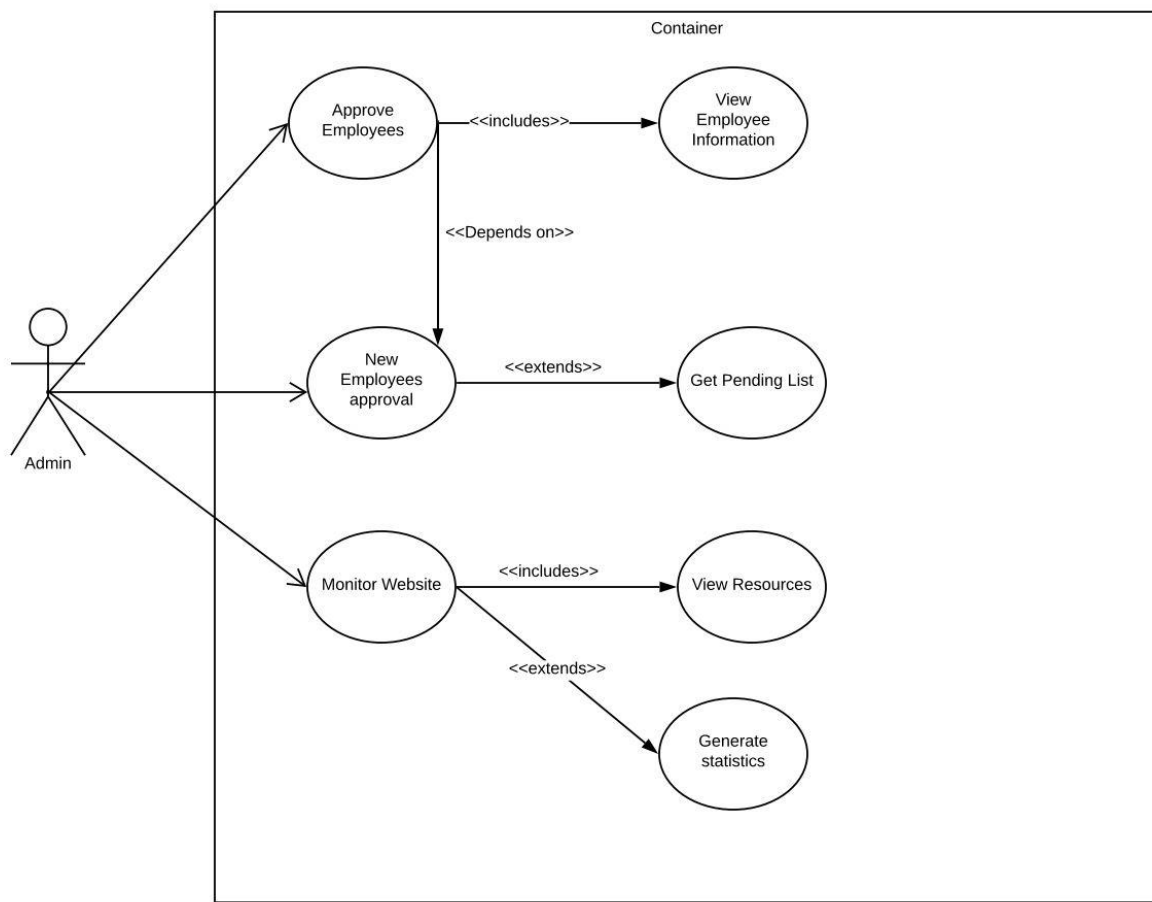


Fig 1. Use Case of Admin

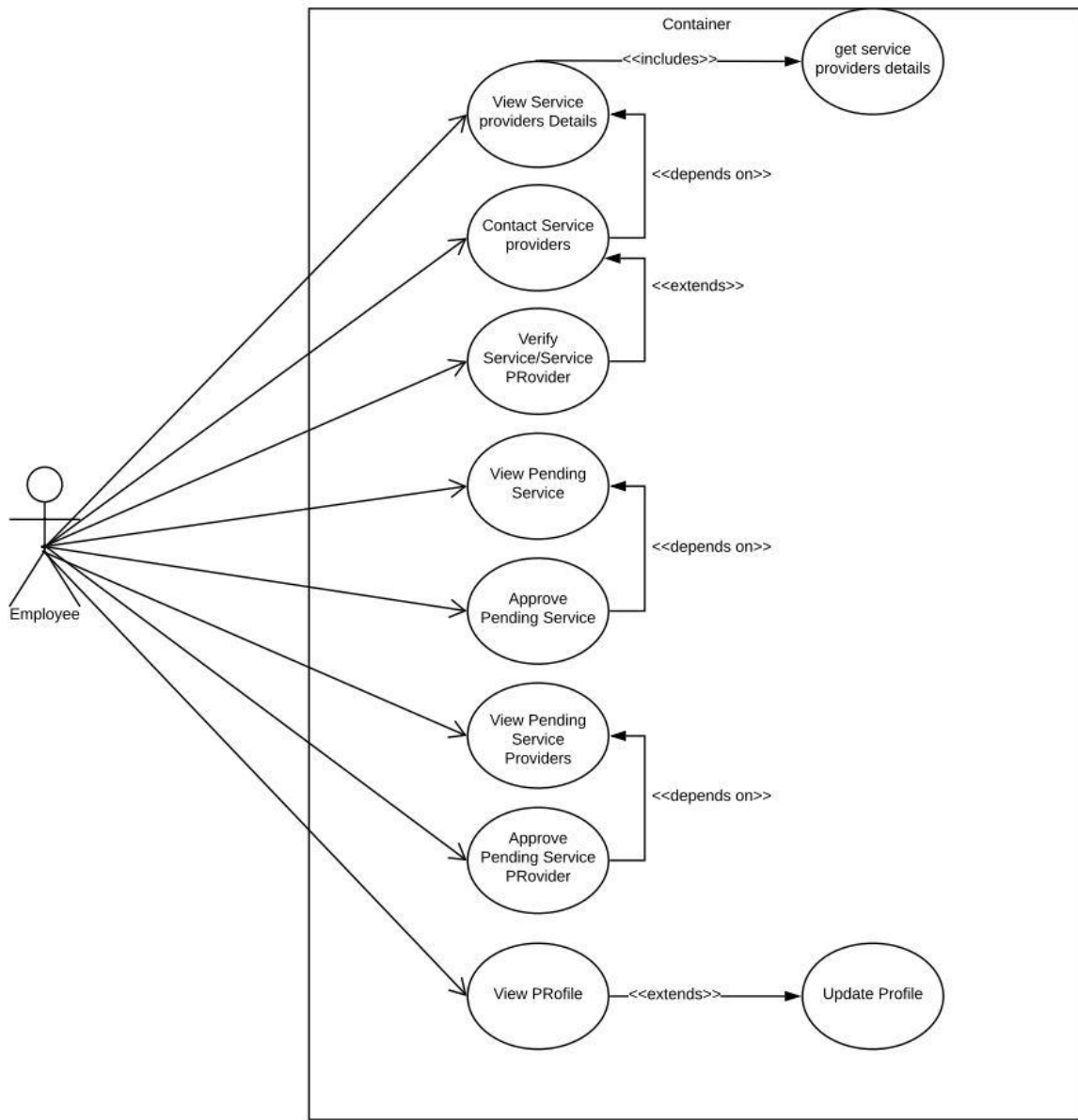


Fig 2:Use case of Employee.

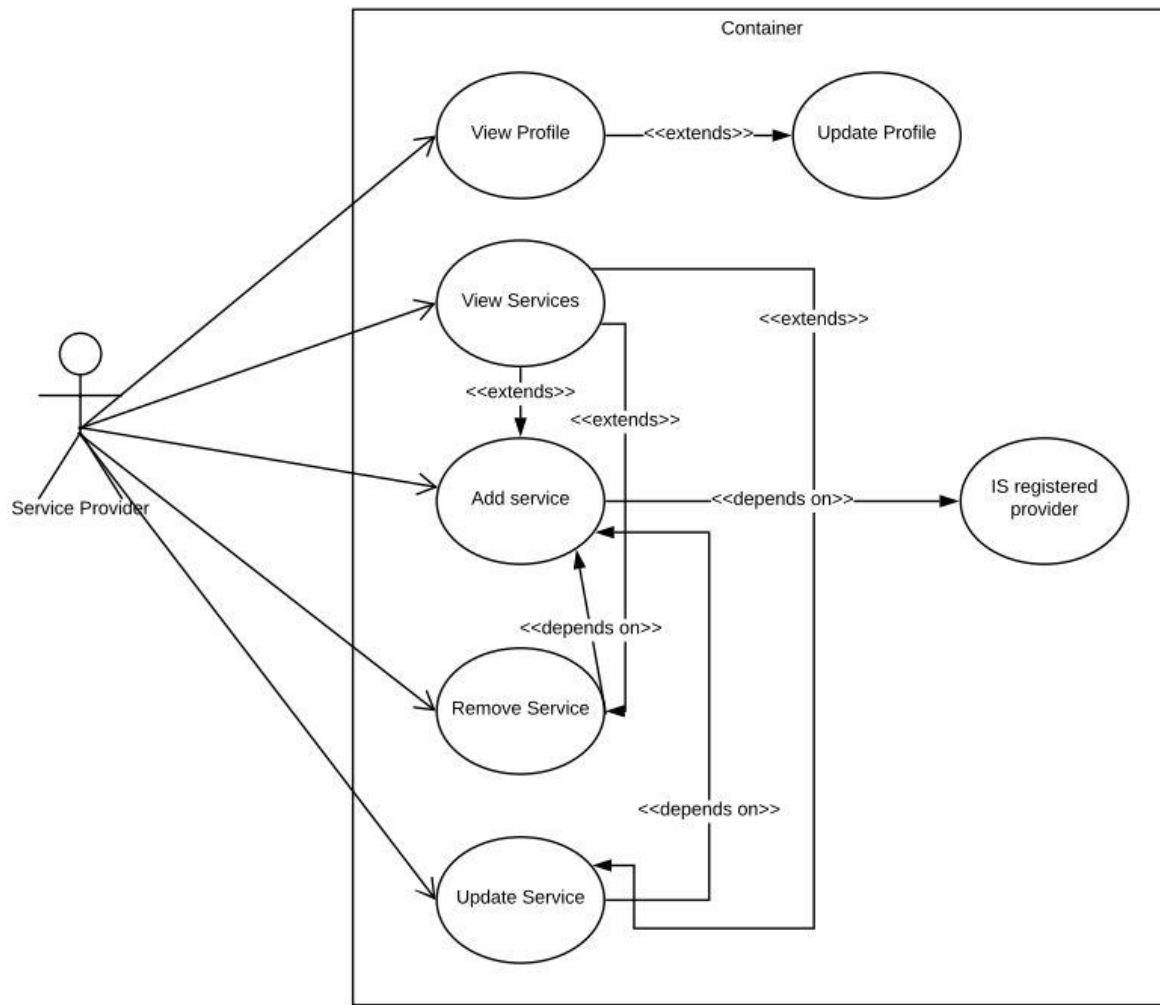


Fig 3: Use case of Service Provider

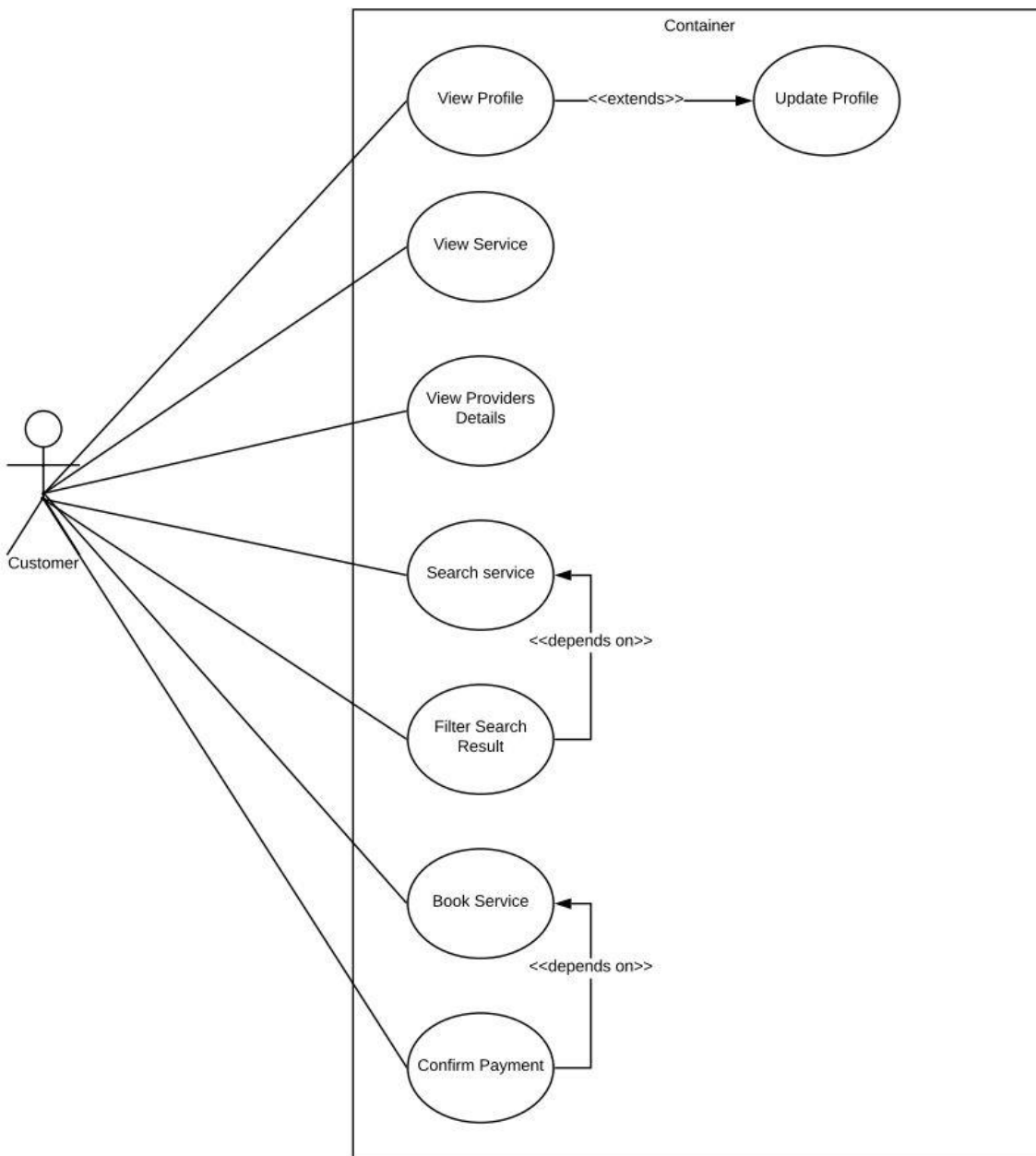
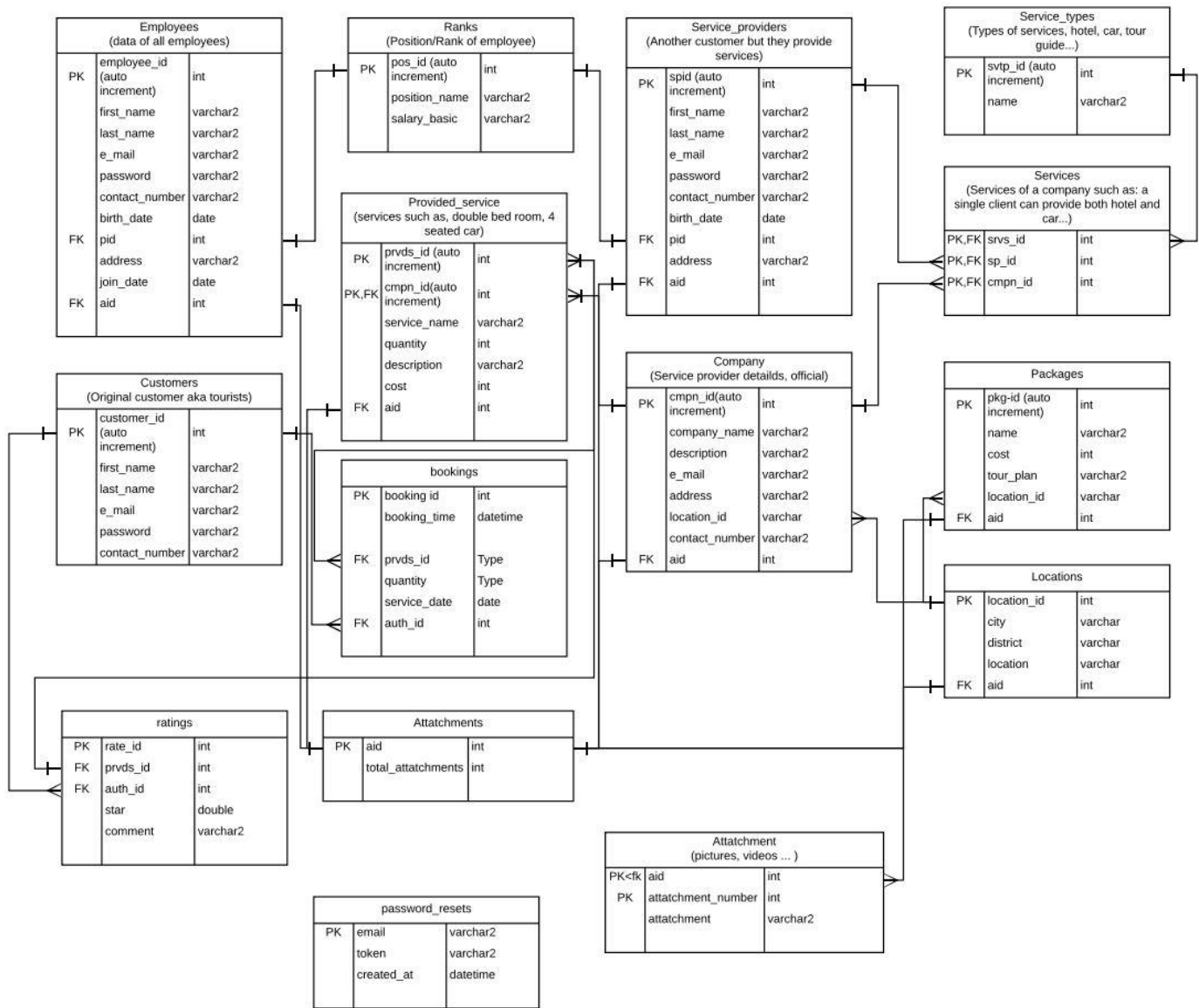


Fig 4: Use Case of Customer

0.3.2 ERD



0.3.3 UML Class Diagram.

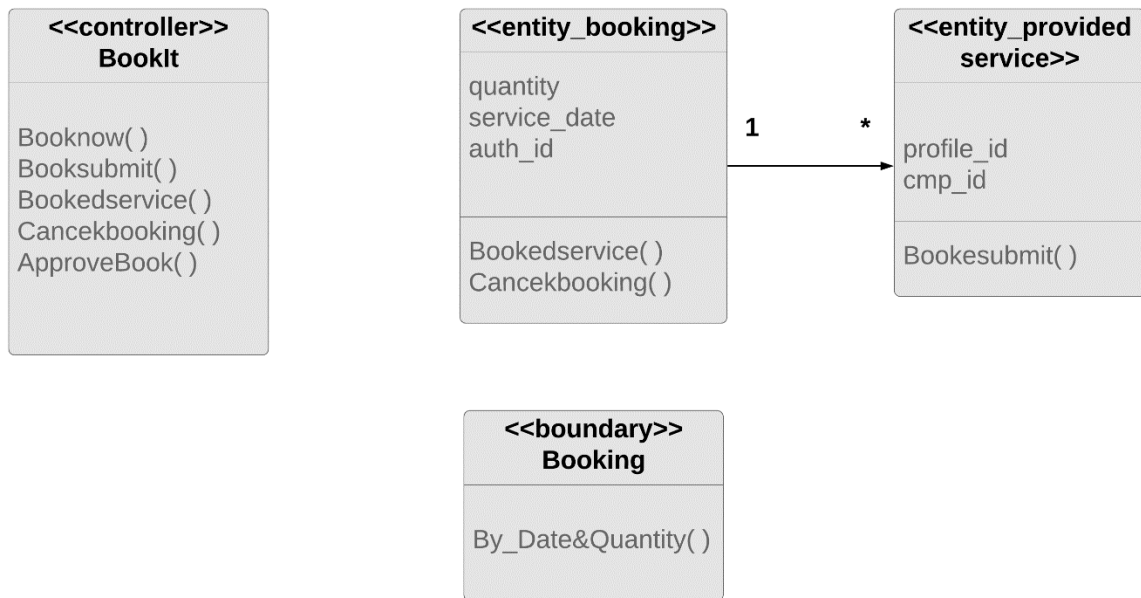


Fig 5: Booking Controller Class.



Fig 6: Rating Controller Class.

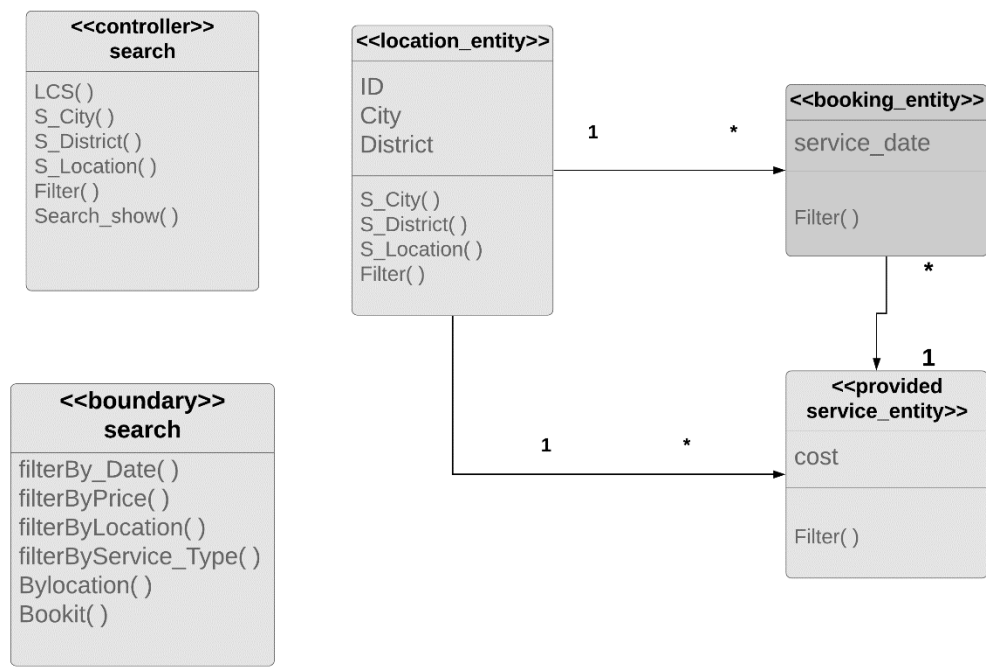


Fig 7: Search Control Class.

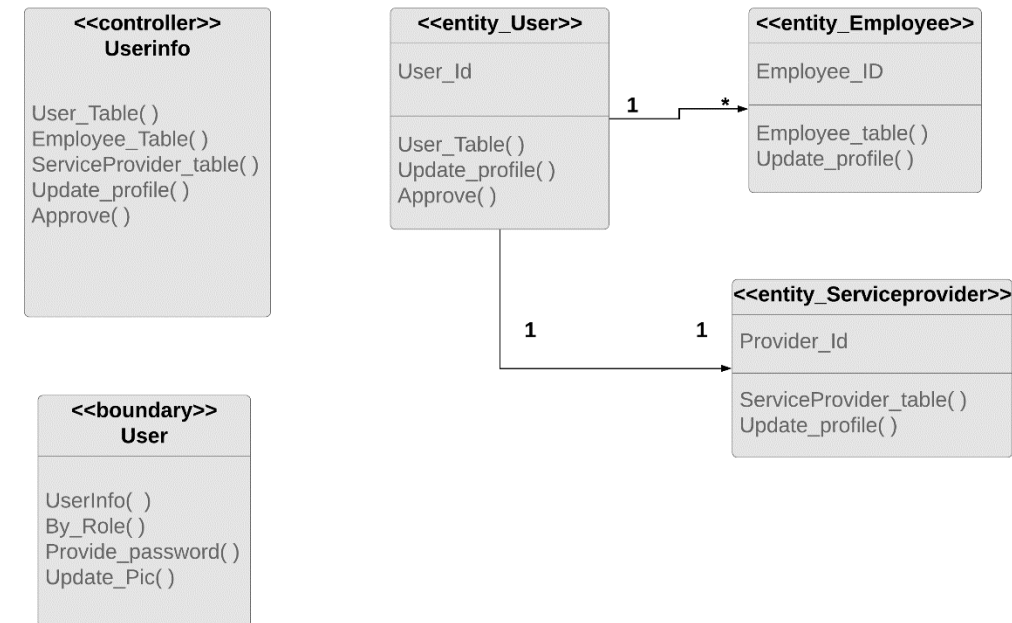


Fig 8: User Information Control.

0.3.4 Code Documentation

Info

Welcome to the generated API reference. [Get Postman Collection](#)

Booking Views

public function booknow()

Books a service for the user A user books a service by confirming payment.

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/book_now"
```

Example response:

```
nullnull
```

HTTP Request

GET book_now

public function bookedservice()

Show all booked services User can view all services booked by him. And cancel them on need.

Example request:

```
curl -X GET -G curl -X GET -G  
"http://localhost/booked_service"
```

Example response:

```
nullnull
```

HTTP Request

```
GET booked_service
```

public function cancelbooking()

Cancel a booked service User can cancel a booked service. And service providers can check-out by canceling the booked service

Example request:

```
curl -X GET -G curl -X GET -G  
"http://localhost/cancel_booking?booking_id=temporibus"
```

Example response:

```
nullnull
```

HTTP Request

GET cancel_booking

Query Parameters

Parameter Status Description

booking_id	required	Bokking id of the service that is booked.
------------	----------	---

public function approvebook()

Confirm booking Booking is confirmed by the service provider.

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/approve_book"
```

Example response:

nullnull

HTTP Request

GET approve_book

Controls Bookings

class bookingController extends Controller

This class contains all necessary functions to control bookings and checkouts

NAV public function booksubmit(Request \$request)

Updates service Updates service booked. After booking service quantity will change. Database updated of the booked service.

Example request:

```
curl -X POST curl -X POST  
"http://localhost/book_now?userID=92810&provided_service=23124&quantity=5"
```

HTTP Request

POST book_now

Query Parameters		
Parameter	Status	Description
userID	required	Id of user booking the service.
provided_service	required	Provided service.
quantity	required	How much of the service to book.

Home View Controller

Controls what is shown on the homepage of employee/user. Employees and Users has different home views.

Adds a new location

public function addlocation(Request \$request)

Only Admin can add new location. A service provider can add services on that location. Only some selected locations are available for services.

Example request:

```
curl -X POST curl -X POST "http://localhost/location"
```

HTTP Request

POST location

public function addcompany(Request \$request)

Adds new Company/Service host. A service provider adds new services. Company Details means the organisation that is providing services. Approved by Admin.

Example request:

```
curl -X POST curl -X POST "http://localhost/company"
```

HTTP Request

POST company

NAV

public function addservice(Request \$request)

Add new services

Services are added by service provider. For example, Cottage service, transportation service, food service etc. Only existing service providers can add services. Which are verified by employees of the website. So that , No spam service can be added.

Example request:

```
curl -X POST curl -X POST "http://localhost/service"
```

HTTP Request

POST service

public function updateservice(Request \$request)

Update Service details

Updating the service details. New rooms available, or service not available now etc.

Example request:

```
curl -X POST curl -X POST "http://localhost/update_service""http://localhost/update_service" \
-H "Content-Type: application/json""Content-Type: application/json" \
-d '{"service_id":1002142}' '{"service_id":1002142}'
```

HTTP Request

POST update_service

Body Parameters			
Parameter	Type	Status	Description
service_id	integer	required	Service id.

public function updateserviceform(Request \$request)

Creating service forms

Create the new Service.

Example request:

```
curl -X GET -G curl -X GET -G  
"http://localhost/service_update_form"
```

Example response:

```
nullnull
```

HTTP Request

GET service_update_form

public function updateservicetodatabase(Request \$request)

Update Service details

Updating the service details. New rooms available, or service not available now etc.

Example request:

```
curl -X POST curl -X POST
"http://localhost/service_update_form"
```

HTTP Request

POST service_update_form

public function approveservice(Request \$request)

Approve a service. Service is approved by an employee after varification. Service providers services must be varified and approved by employees

Example request:

```
curl -X POST curl -X POST
"http://localhost/approve_service?provided_service=quos"
```

HTTP Request

POST
approve_service

Query

Parameters

Parameter	Status	Description
provided_service	required	Provided service id, auto generated. All details of service must be given.

public function deleteservice(Request \$request)

Delete a service Service provider/Employee of website can delete a service of a service provider.

Example request:

HTTP Request

POST delete

Query Parameters

Parameter	Status	Description
provided_id	required	The service id that should be deleted.
rating_id	required	All the ratings related to the service should also be deleted.

public function report()

View Report of website A report is generated of the website. Of How many employees, how many services, how many users, services taken and given etc. Statistics of the website.

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/report"
```

Example response:

```
nullnull
```

HTTP Request

GET report

HomeViews

public function welcome()

Show the general welcome page.

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/welcome"
```

Example response:

```
nullnull
```

HTTP Request

```
GET welcome
```

public function location()

Show the locations view

Example request:

NAV //

```
curl -X GET -G curl -X GET -G "http://localhost/location"
```

Example response:

```
nullnull
```

HTTP Request

GET location

public function company()

Show the company/service page. ANd details about the service/company.

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/company"
```

Example response:

```
nullnull
```

HTTP Request

GET company

public function service()

Show the services page. Services provided by a Company/Organisation.

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/service"
```

Example response:

```
nullnull
```

HTTP Request

GET service

Ratings

class ratingController extends Controller

Controller for Ratings of Services

This Class contains all the necessary functions to contain all the ratings

NAV

public function rating()

Returns view Rating

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/rating"
```

Example response:

```
nullnull
```

HTTP Request

GET rating

public function castRating(Request \$request)

Updates Ratings

This function updates Ratings on services on user action. By default rating is zero for unrated services

Example request:

```
curl -X POST curl -X POST "http://localhost/rating?Request=%24request-%3Eid+%3D1"
```

NAV

HTTP Request

POST rating

Query Parameters

Parameter Status Description

Request	required	Contains service_id.
---------	----------	----------------------

NAV

class searchController extends Controller

Handles All kinds of searchings

public function searchcity(Request \$request)

Search services on a City

Searching based on user string. Performs LCS for every entry in database. And finds the closest City

Example request:

```
curl -X POST curl -X POST  
"http://localhost/search_city?request=Ctngng"
```

HTTP Request

POST search_city

Query Parameters

Parameter Status Description

request	optional	reqired User String.
---------	----------	----------------------

public function searchdistrict(Request \$request)

Search services on a District

Searching based on user string. Performs LCS for every entry in databse. And finds the closest district

Example request:

```
curl -X POST curl -X POST  
"http://localhost/search_district?request=Kgracri"
```

HTTP Request

POST search_district

Query Parameters

Parameter Status Description

request	optional	reqired User String.
---------	----------	----------------------

public function searchlocation(Request \$request)

Search services on a Location

Searching based on user string. Performs LCS for every entry in databse. And finds the closest location

NAV //

Example request:

```
curl -X POST curl -X POST  
"http://localhost/search_location?request=Sajek"
```

HTTP Request

POST search_location

Query Parameters

Parameter	Status	Description
-----------	--------	-------------

request	optional	reqired User String.
---------	----------	----------------------

NAV public function filterNow(Request \$request)

Performs Filterring on user Action

Filter depending on user action. User Can Filter By price, date, locatin, service type

Example request:

```
curl -X POST curl -X POST "http://localhost/filter_now"
```

HTTP Request

POST filter_now

Search Views

public function searchresult()

Returns search result

Shows search result on the view search_result. Result is shown by default sorting. Later user can filter his search by giving parameters.

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/search_result"
```

Example response:

```
nullnull
```

HTTP Request

```
GET search_result
```

Shows district search results

Shows Services in a district. Result shown by default sorting. Later user can cut down the search result by using filtering.

Example request:

NAV //

```
curl -X GET -G curl -X GET -G  
"http://localhost/search_result_district"
```

Example response:

```
nullnull
```

HTTP Request

```
GET search_result_district
```

public function searchresultdistrict()

Shows locatin search results

NAV //

Shows Services on a location. Search result shown by default sorting. User can use filters to re-sort the search result.

Example request:

```
curl -X GET -G curl -X GET -G  
"http://localhost/search_result_location"
```

Example response:

```
nullnull
```

HTTP Request

GET search_result_location

public function seereview()

Returns view review

Shows review of a service

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/see_review"
```

Example response:

NAV //

null
HTTP Request

GET see_review

public function filterBlade()

Filters search results

Used for filtering search results. Now user can filter search with price, date, availability etc.

Example request:

```
curl -X GET -G curl -X GET -G  
"http://localhost/filteredSearchResult"
```

Example response:**null**
null**HTTP Request**

GET filteredSearchResult

User Informations

class UserInformationController extends Controller

This Class contains all the functions for user information flow. Inserting, Updating, Deleting etc.

NAV

public function dataTable()

Shows all users

Retrieve all users information from database. And shows on view.

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/home"
```

Example response:

```
nullnull
```

HTTP Request

GET home

public function profile()

Shows profile.

Re-routes to view profile.

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/profile"
```

Example response:

```
nullnull
```

HTTP Request

GET profile

public function update_profile_view()

Update profile view

Re-routes to view update_profile. The view contains necessary forms for updating a profile, in this website.

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/update_profile"
```

Example response:

```
nullnull
```

HTTP Request

GET update_profile

public function update_profile(Request \$request)

Updates profile

Updated existing profile in database. User can change it's information later, address, contact number etc. But can't leave the empty. Can also update Image and other informations.

Example request:

```
curl -X POST curl -X POST "http://localhost/update_profile"
```

HTTP Request

POST update_profile

public function approve(Request \$request)

Approves users

New users aren't just permitted to modify , add or remove anything from the website. They have to be approved by higher authority of the website.

Example request:

```
curl -X POST curl -X POST "http://localhost/approve"
```

HTTP Request

POST approve

general

Show the application's login form.

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/login"
```

Example response:

```
nullnull
```

HTTP Request

GET login

Handle a login request to the application.

Example request:

```
curl -X POST curl -X POST "http://localhost/login"
```

HTTP Request

POST login

Log the user out of the application.

Example request:

```
curl -X POST curl -X POST "http://localhost/logout"
```

HTTP Request

POST logout

Show the application registration form.

Example request:

```
curl -X GET -G curl -X GET -G "http://localhost/register"
```

Example response:

```
null null
```

HTTP Request

```
GET register
```

Handle a registration request for the application.

```
Example request:
```

```
curl -X POST curl -X POST "http://localhost/register"
```

HTTP Request

```
POST register
```

Display the form to request a password reset link.

```
Example request:
```

```
curl -X GET -G curl -X GET -G  
"http://localhost/password/reset"
```

Example response:

```
nullnull
```

HTTP Request

GET password/reset

Send a reset link to the given user.

Example request:

```
curl -X POST curl -X POST "http://localhost/password/email"
```

HTTP Request

POST password/email

Display the password reset view for the given token.

If no token is present, display the link request form.

Example request:

```
curl -X GET -G curl -X GET -G  
"http://localhost/password/reset/1"
```

Example response:

```
nullnull
```

HTTP Request

GET password/reset/{token}

Reset the given user's password.

Example request.

```
curl -X POST curl -X POST "http://localhost/password/reset"
```

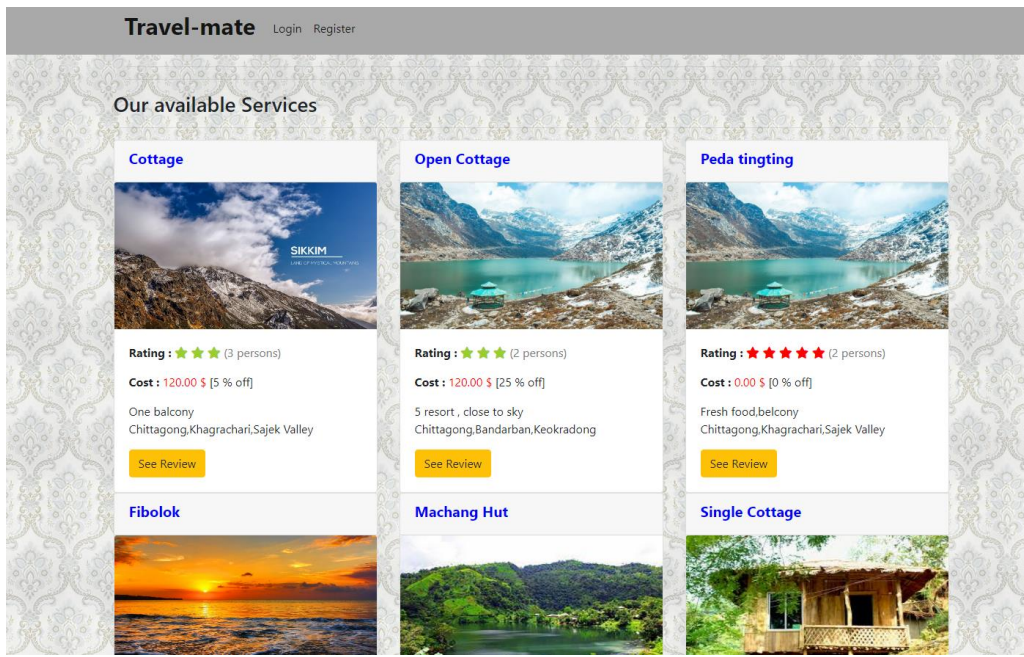
HTTP Request

POST password/reset

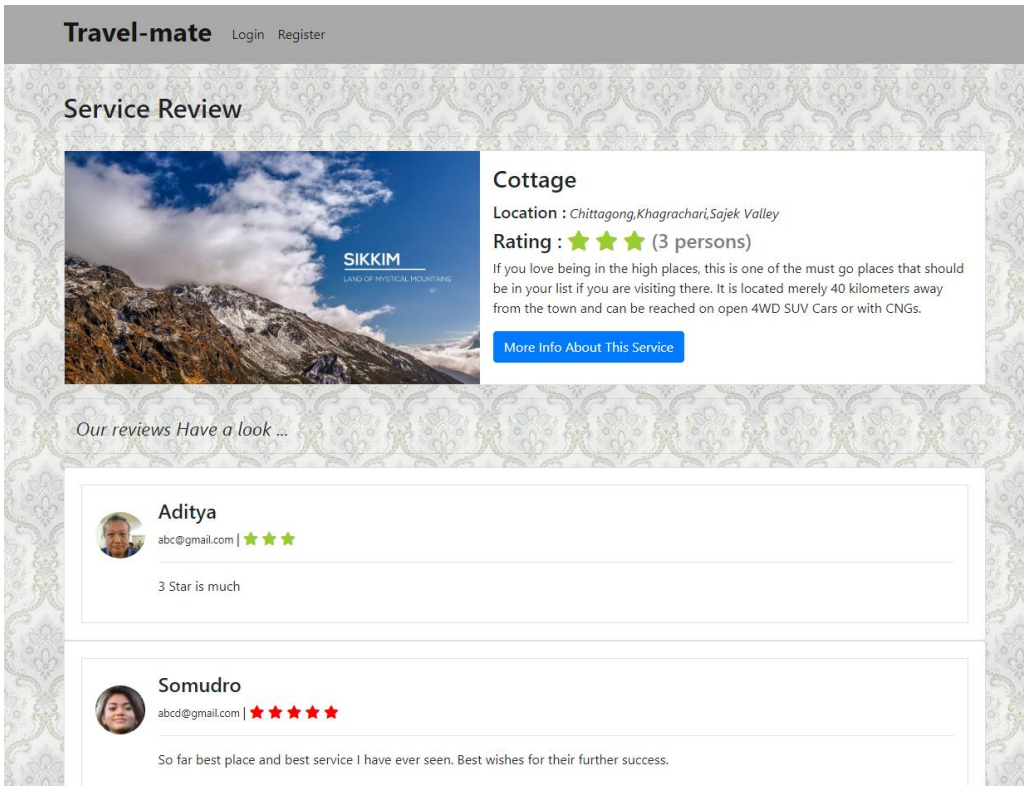
0.3.5 Manuals.

User Manual

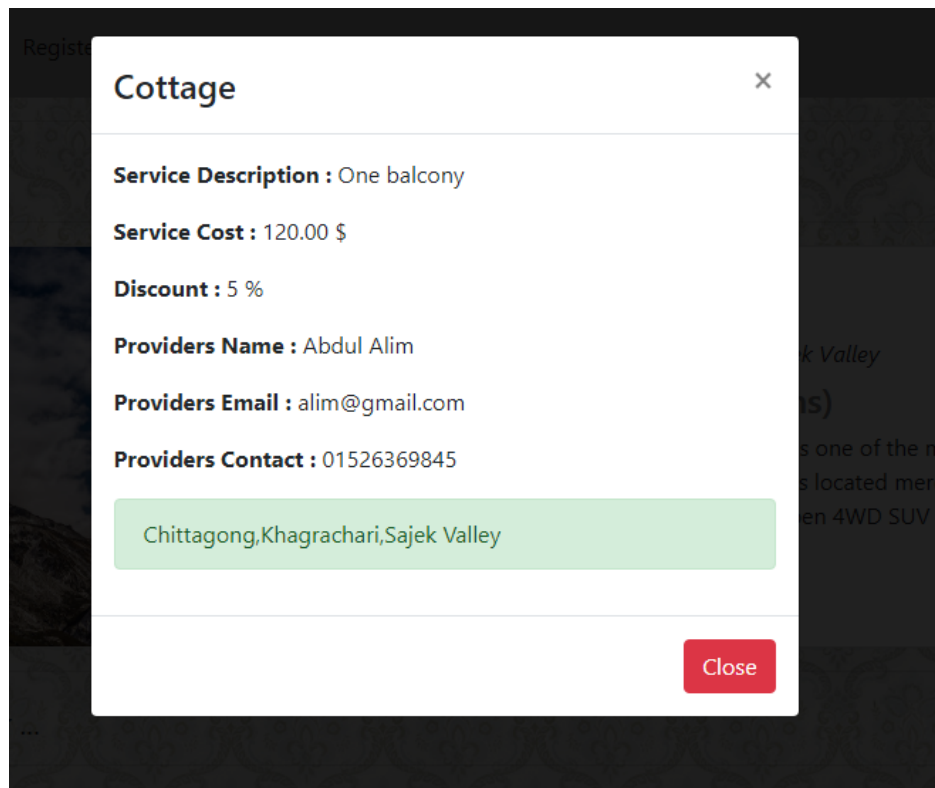
This is the homepage of tourMate, without login. User can see the services and other staffs.



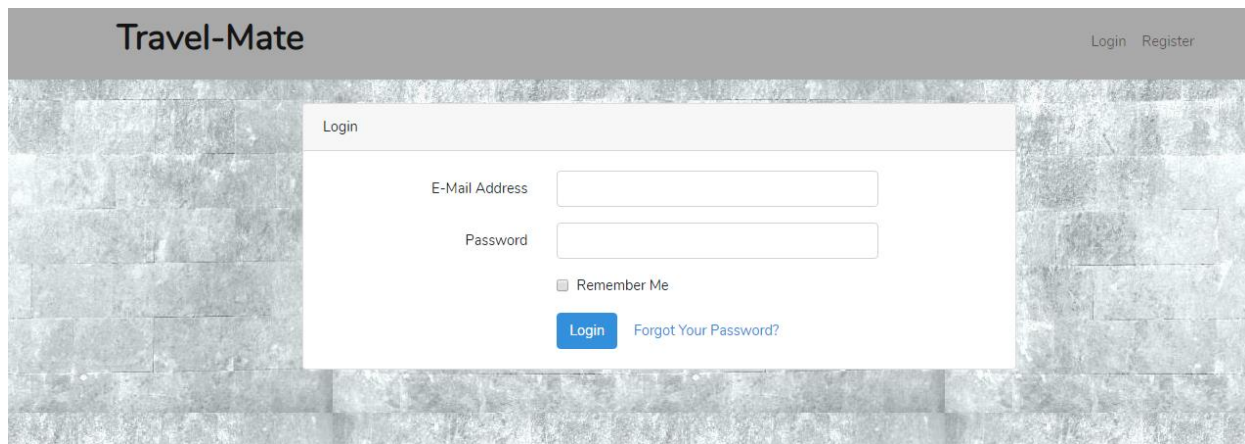
By clicking on [See review](#), anyone can see details and review of a Service.



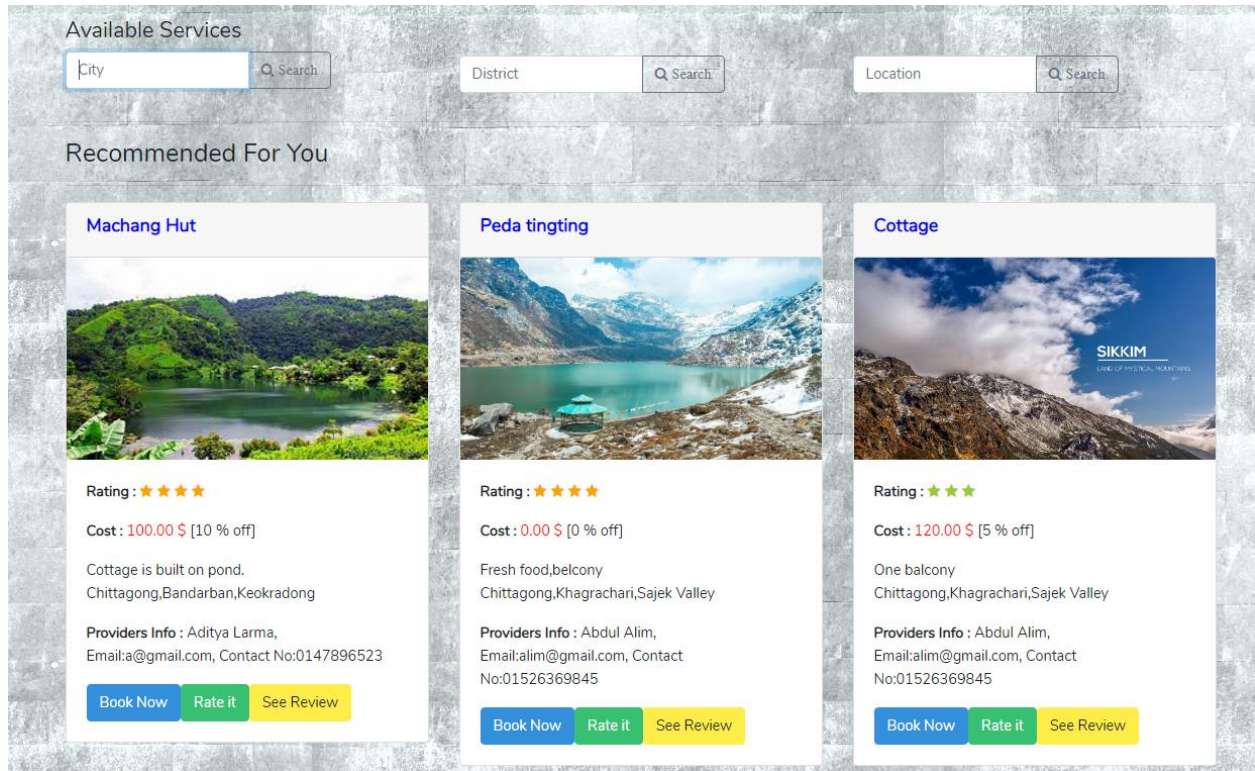
But no one can comment, review or book without logging in. By Clicking on [More information About This Service](#), anyone can see the contact details of that service.



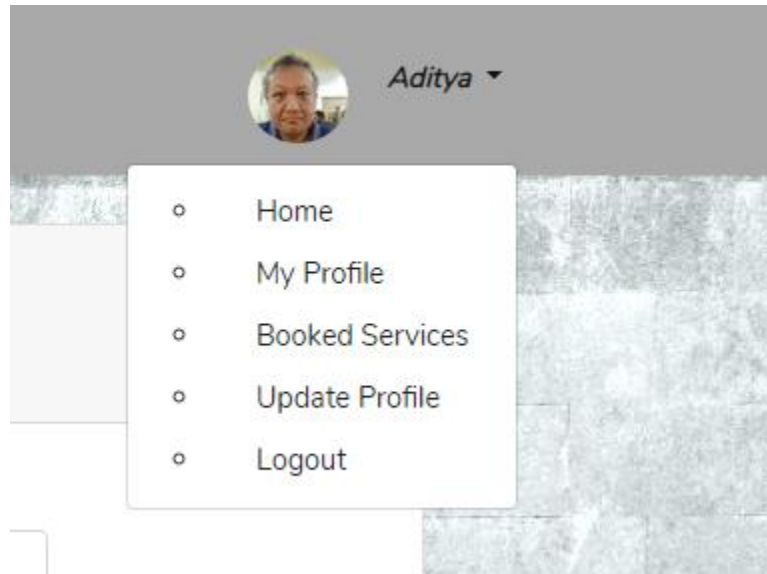
Users/Customers can Login to the website by clicking on the [Login](#) Button. But to login they have to [register](#) first. The option is just behind the Login option.



After Logging in the user can see the services, but the booking option, and review option will be available now. And user will also be able to search service on different cities, districts, and certain locations.



On the upper right corner there are option for the user to see [own profile](#), see [booked services](#), update [profile](#) and many...



By Clicking on My Profile, user will be able to see details of own profile.

The screenshot shows a mobile application interface. At the top, a header bar displays the title "Travel-Mate" on the left and a user profile icon with the name "Aditya" on the right. Below the header, a green banner says "Welcome Aditya! You are in your profile!". The main content area is titled "Profile". It features a large thumbnail image of a man (Aditya) on the left. To the right of the image, the name "Aditya" is displayed in a large font, followed by his details: Age : 25, Email : abc@gmail.com, Contact: 0152365895, and Address: Mirpur-10,Dhaka. At the bottom of the screen, there is a footer bar with the text "© 2019 All rights reserved" on the left and "| Developed by Rouf,Aditya & Shabuj" on the right.

By clicking on Update Profile, user will get a form page to fill up/update information.

The screenshot shows a form titled "Update Profile | customer". The form contains four fields: "Name" with the value "Aditya", "E-Mail Address" with the value "abc@gmail.com", "Contact Number" with the value "015 XX XX XX XX", and "Upload Photo" which includes a "Choose File" button and a message "No file chosen". A blue "Update" button is located at the bottom of the form.

User can view all his booked hotels/cars/guides aka service by clicking on [Booked Services](#). User can also cancel the booking by clicking on [Cancel Booking](#). If he books multiple services, all the services will show up here.

Travel-Mate

Booked Services

Machang Hut
2019-09-19 00:00:00
Chittagong,Bandarban,Keokradong
Cost : 100.00 \$ [10 % off]
Providers Info : Aditya Larma, Email:a@gmail.com, Contact No:0147896523

Total Payable Amount : 90 \$

© 2019 All rights reserved | Developed by Rouf,Aditya & Shabuj

By clicking on [Book Now](#) on a service, user can book the service and confirm payment.

Travel-Mate

Book Now

Booking Date dd----yyyy

Quantity

Book

If the Booking and payment is successful, he will be given a message.

You have successfully booked this service

The user can see reviews and also give reviews, and comment on services. By clicking on [Review this Service](#).

Give Review

Rating:

- ★★★★★
- ★★★★
- ★★★
- ★★
- ★

Comment:

Say something about this service ...

Submit

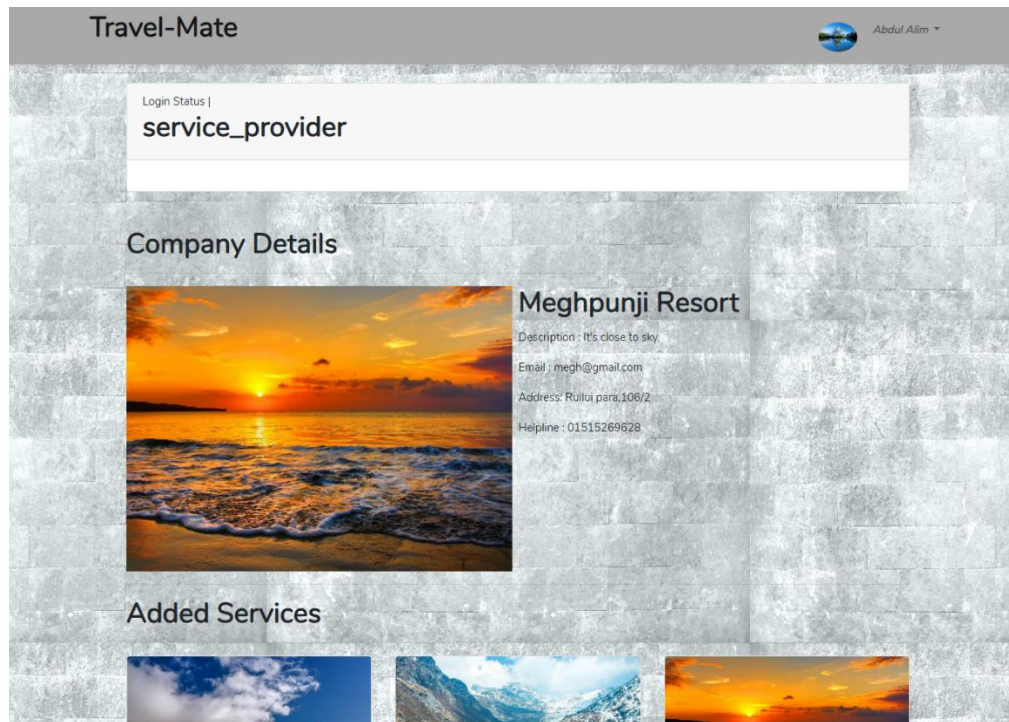
User can search by city district and location by giving search parameters, and clicking on [Search](#).

Search Result
(by City)

Open Cottage  Rating : ★★★ (2 persons) Cost : 120.00 \$ [25 % off] 5 resort , close to sky Chittagong,Bandarban,Keokradong Providers Info : Aditya Larma, Email:a@gmail.com, Contact No:0147896523 Book Now Rate it See Review	Machang Hut  Rating : ★★★★ (1 persons) Cost : 100.00 \$ [10 % off] Cottage is built on pond. Chittagong,Bandarban,Keokradong Providers Info : Aditya Larma, Email:a@gmail.com, Contact No:0147896523 Book Now Rate it See Review	Single Cottage  Rating : N/A (0 persons) Cost : 300.00 \$ [25 % off] In the middle of lake and hill Chittagong,Bandarban,Keokradong Providers Info : Aditya Larma, Email:a@gmail.com, Contact No:0147896523 Book Now Rate it See Review
DingDong Hut  Book Now Rate it See Review	Cottage  SIKKIM Land of Musical Mountain Book Now Rate it See Review	Peda tingting  Book Now Rate it See Review

Service Providers Manual

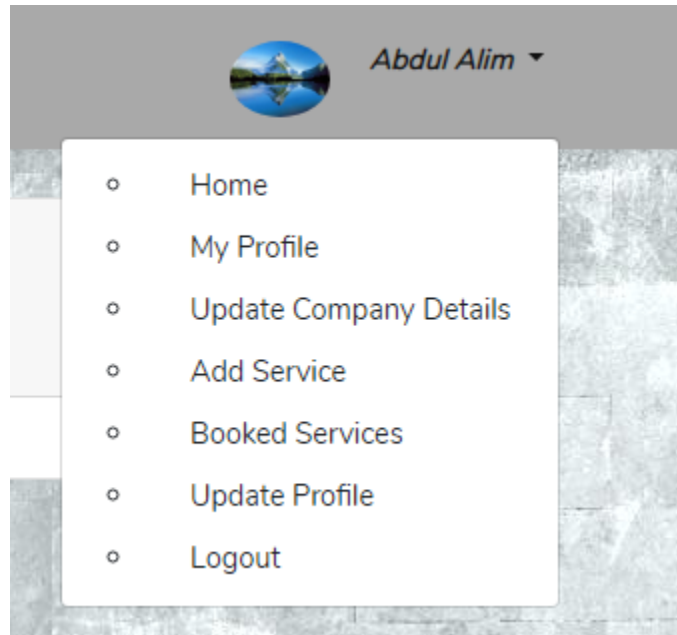
After logging in as a service provider he will be able to see his company details and all his available/added services.



He will be able to delete or update those Service by clicking on **Delete Service** and **Update Service**.

Added Services		
 <p>Cottage Service Description : One balcony Service Cost : 120.00 \$ Discount : 5 % Service Type : Jeep & Guide Location : City : Chittagong Location : Sajek Valley</p> <p>Delete service</p> <p>Update service</p>	 <p>Peda tingting Service Description : Fresh food,balcony Service Cost : 0.00 \$ Discount : 0 % Service Type : All Location : City : Chittagong Location : Sajek Valley</p> <p>Delete service</p> <p>Update service</p>	 <p>Fibolok Service Description : It's close to sky Service Cost : 10.00 \$ Discount : 30 % Service Type : Room Rent Location : City : Chittagong Location : Sajek Valley</p> <p>Delete service</p> <p>Update service</p>

On the upper right corner of service provider there are multiple options. See the profile, company details, add new services, view his booked services, update own profile.



By clicking on **My Profile**, he can view his profile details.

Profile Page

Welcome Abdul Alim ! You are in your profile!

Profile



Abdul Alim

Date of Birth : 2019-08-24

Email : alim@gmail.com

Contact: 01526369845

Address: House#03

BY clicking on **update company details**, service provider will be able to add company details (id he hasn't added already) or update company details.

The screenshot shows a web form titled "Add Company Details | service_provider". The form fields include:

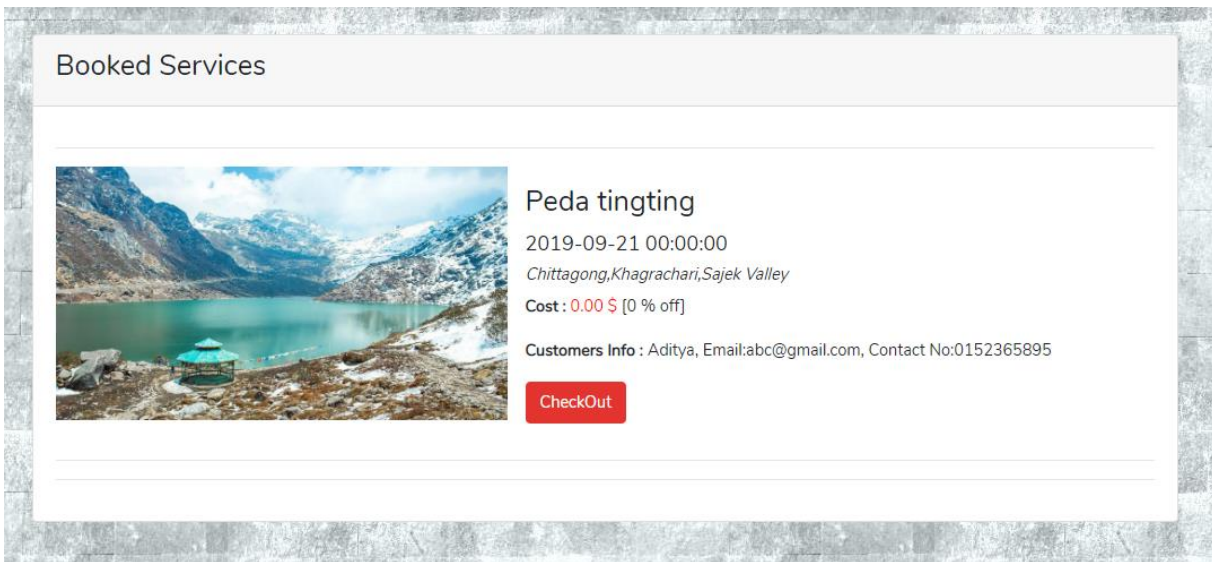
- Company Name: An input field with a placeholder value.
- Description: An input field.
- Email Address: An input field.
- Address: An input field with a placeholder value.
- Location: A dropdown menu showing "City:Chittagong | District:Bandarban | Locati" with a dropdown arrow.
- Helpline: An input field.
- Upload Photo: A file input field labeled "Choose File" with a placeholder "No file chosen".
- Update: A blue "Update" button.

Service provider can **add Service** by clicking on Add service. He will be then redirected to a service details page. He has to fill all the details and confirm.

The screenshot shows a web form titled "Add Service | service_provider". The form fields include:

- Service Name: An input field with a placeholder value.
- Quantity: An input field.
- Description: An input field.
- Cost: An input field.
- Discount: A dropdown menu showing "0%" with a dropdown arrow.
- Service Type: A dropdown menu showing "--none--" with a dropdown arrow.
- Location: A dropdown menu showing "City:Chittagong | District:Bandarban | Locati" with a dropdown arrow.
- Upload Photo: A file input field labeled "Choose File" with a placeholder "No file chosen".
- Update: A blue "Update" button.

SP can view his **booked services** by clicking on booked services. And **checkout** them, when service is taken.



SP can update his own profile details. By clicking on the **Update profile** option.

The screenshot shows a mobile application interface titled "Update Profile | service_provider". The form contains fields for Name, E-Mail Address, Contact Number, Upload Photo, Date of Birth, Select Your Role, and Address. There is also an "Update" button at the bottom.

Name	Abdul Alim
E-Mail Address	alim@gmail.com
Contact Number	015 XX XX XX XX
Upload Photo	Choose File No file chosen
Date of Birth	dd----yyyy
Select Your Role	Hotel Manager
Address	Home#01,Block#01,Section#01,Dhaka-1216

Update

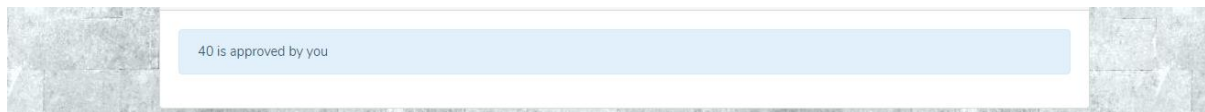
Employee Manual

Employees can view their home page after logging in. They will be able to see all the pending service provider request on their homepage.

The screenshot shows the 'Travel-Mate' employee homepage. At the top, there is a navigation bar with 'Login Status' and a user profile icon for 'Wadud Madhuri'. Below the header, the word 'employee' is displayed. The main content area is titled 'Pending Request List' and features three cards, each representing a service provider:

- Siam**
Job Designation : Service Provider
Birth-Date : 2019-07-11
Contact Number : 0123654789
Email : siam@gmail.com
Address : House#02,Sikkim
Approve Providers
- Abu Twasif**
Job Designation : Service Provider
Birth-Date : 1982-06-17
Contact Number : 012345678945
Email : abu@gmail.com
Address : Home -1234
Approve Providers
- Ronaldo de caprio**
Job Designation : Service Provider
Birth-Date : 2010-02-22
Contact Number : 012345678912
Email : ronaldo@gmail.com
Address : Home sweet home
Approve Providers

After verifying and clicking on **Approve Provider**, the provider will be able to add and request services. And the Employee will get an approval message with the Service Providers ID.



Our employees will be able to see their Profile details by clicking on **My profile**.

The screenshot shows the 'Profile' section of the Travel-Mate app. At the top, there's a header with the app name 'Travel-Mate' and a user profile picture of Wadud Madhuri. Below the header, a green banner displays the message 'Welcome Wadud Madhuri! You are in your profile!'. The main content area is titled 'Profile' and features a large image of a snowy mountain range with the text 'SIKKIM' and 'THE ROOF OF INDIAN MOUNTAINS'. To the right of the image, the user's name 'Wadud Madhuri' is displayed, along with their date of birth ('Date of Birth : 2019-07-06'), joining date ('Joining date : 2019-07-19'), email ('Email : wadud@gmail.com'), contact number ('Contact: 0123659974'), and address ('Address: North,Sikkim'). At the bottom of the screen, there are copyright information ('© 2019 All rights reserved') and developer credits ('Developed by Rouf,Aditya & Shabuj').

By Clicking on **Update Details** he will be able to update these profile details.

The screenshot shows the 'Update Profile | employee' form. It contains fields for Name (Wadud Madhuri), E-Mail Address (wadud@gmail.com), Contact Number (015 XX XX XX XX), Upload Photo (with a 'Choose File' button and 'No file chosen' message), Date of Birth (dd----yyyy), Joining Date (dd----yyyy), Select Your Role (Customer Service Officer dropdown), and Address (Home#01,Block#01,Section#01,Dhaka-1216). A blue 'Update' button is located at the bottom of the form.

Admins Manual

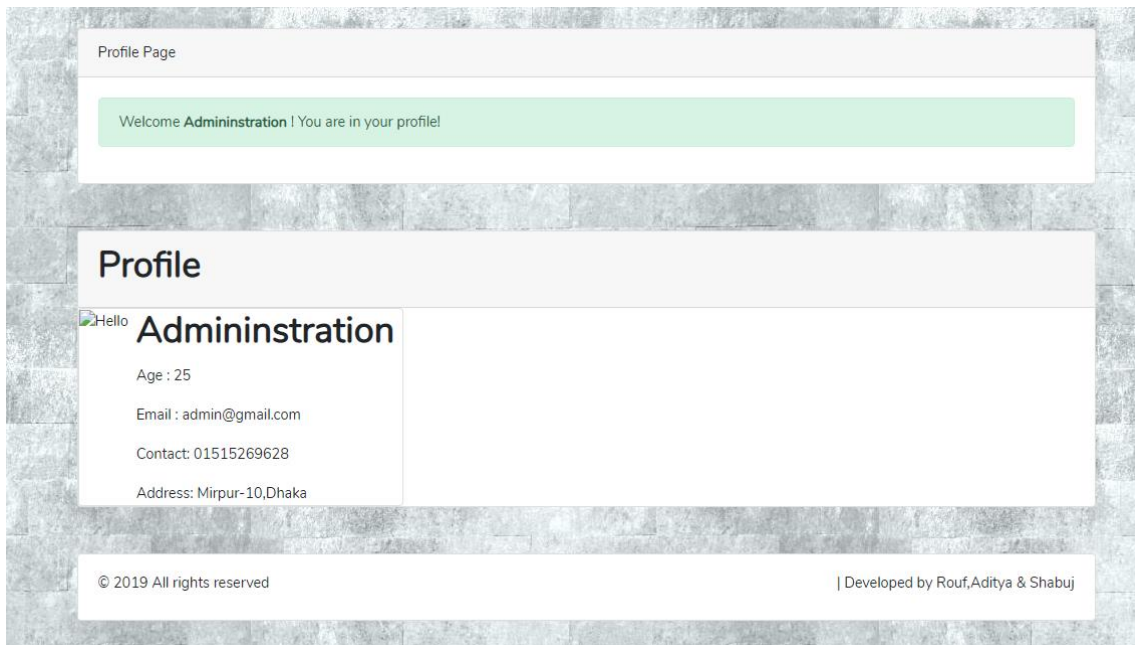
The Admin will be able to see his home page after logging in. The Home page will contain, all the unapproved employees.

The screenshot shows the Admin's dashboard for the Travel-Mate application. At the top, it displays 'Login Status | admin'. Below this is a section titled 'Report Generation' with a dropdown menu set to 'Booking In ToDay' and a yellow 'Generate' button. The main area is titled 'Pending Request List' and lists four employees:

Employee Name	Job Designation	Joining Date	Birth Date	Contact Number	Email
Saleh Ahmed	Employee	2019-07-24	2019-07-20	01526968547	saleh@gmail.com
Lui le Khan	Employee	2019-07-26	2019-07-02	0214325659	lui@gmail.com
Dopa Khan	Employee	2019-08-03	2019-07-12	0123654789	dopa@gmail.com

Each employee entry includes a small profile picture and three green 'Accept Request' buttons at the bottom. Below the table is a cartoon illustration of five children.

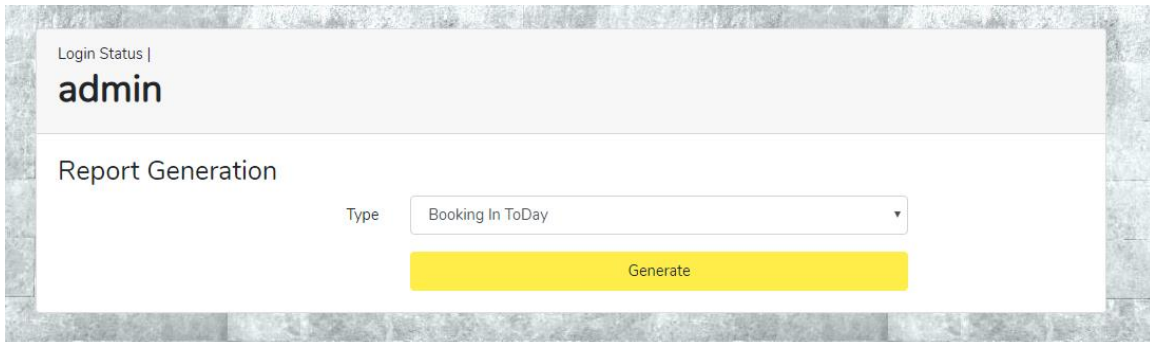
Just like other the admin can see his profile details by clicking on [My profile](#).



The admins details can't be changed for security purpose. On the other hand, he can add new location. So, the website will be able to set services on other locations too.

A screenshot of a web application interface titled "Add Locations | admin". The form has four input fields: "City" (with an empty input field), "District" (with an empty input field), "Location" (with an empty input field), and "Helpline" (with an empty input field). Below the input fields is a blue "Update" button.

The admin can also generate and see reports and statistics on the website on multiple matrices. Such as, based on booked service of this month, or most visited place on this month etc.



Booking In this Month								
Service Name	Service Type	Service Cost	Booking Date	Location	Providers Email	Providers Contact	Customers Email	Customers Contact
Machang Hut	Room Rent	100.00	2019-09-19 00:00:00	Keokradong	a@gmail.com	0147896523	abc@gmail.com	0152365895
Peda tingting	All	0.00	2019-09-21 00:00:00	Sajek Valley	alim@gmail.com	01526369845	abc@gmail.com	0152365895

----- END -----
