A

Project Report

on

Pet Shopping System "Pawsome"

Developed by

Raj Shekhar Vaghela –IT106

Guided By

Prof. Archana Vyas
Department of Information Technology
D D University



Department of Information Technology Faculty of Technology, Dharmsinh Desai University College Road, Nadiad – 387001

April - 2021

DHARMSINH DESAI UNIVERSITY NADIAD-387001, GUJARAT



CERTIFICATE

This is to certify that the project carried out in the subject of System Design Practice, entitled "**Pawsome**" and recorded in this report is a bonafide report of work of

Raj Shekhar Vaghela Roll No. IT106 ID No: 18ITUOS131

of the Department of Information Technology, semester VI. They were involved in Project work during the academic year 2020 - 2021.

Prof. Archana Vyas
(Project Guide)
Department of Information Technology,
Faculty of Technology,
Dharmsinh Desai University, Nadiad
Date:

Prof. (Dr.) Vipul K. Dabhi, Head, Department of Information Technology, Faculty of Technology, Dharmsinh Desai University, Nadiad Date:

CANDIDATE'S DECLARATION



We declare that the pre-final semester report entitled "Pawsome - A Pet Shopping System" is our own work conducted under the supervision of the guide Prof. Archana Vyas.

We further declare that to the best of our knowledge the report for B.Tech. VI semester does not contain part of the work which has been submitted either in this or any other university without proper citation.

Candidate's Signature Raj Shekhar Vaghela Student ID: 18ITUOS131

ACKNOWLEDGMENT

On the very outset of this report, we would like to extend our sincere & heartfelt obligations towards all the personages who have directly or indirectly helped in this endeavor. Without their active guidance, help, cooperation & encouragement, we wouldn't have made the headway in the project.

We are ineffably indebted to our instructor **Prof. Archana Vyas** for her guidance, encouragement and conscientiousness to accomplish this project. We are extremely thankful for his support.

We would also like to express our gratitude to our Head, **Mr. Vipul Dabhi** along with Dharmsinh Desai University for giving us this opportunity.

Last but not least, we would also like to acknowledge with a deep sense of reverence, our gratitude towards our family members who have always supported us morally. Any omission in this brief acknowledgement does not mean lack of gratitude.

Thank You, Raj Shekhar Vaghela

TABLE OF CONTENT

1. Introduction	6
Project Details: Broad specifications of the work entrusted to you	6
Purpose	6
Scope	
Objective	
Technology and Literature Review	6
2. Project Management	7
Feasibility Study	
Technical feasibility	
Time Schedule feasibility	
Operational feasibility	
Implementation feasibility	
Project Planning.	
Project Development Approach and Justification	8
Project Plan	9
Roles and Responsibilities	
3. System Requirements Study	10
Study of Current System	
Problems and Weaknesses of Current System	
User Characteristics	
Hardware and Software Requirements	
Constraints	
4. System Analysis.	11
Requirements of New System	
Functional Requirements	
Non-functional Requirements	14

5. System Design	
Use Case Diagram.	
Class Diagram	
Sequence Diagram	
Flow Chart	
Component Diagram	
Deployment Diagram	
6. Implementation Planning	20
Implementation Environment	
Program/Modules Specification	
Coding Snippets	
7. Testing	32
Testing Plan	
Testing Strategy	
Testing Methods	
Test Cases	
8. User Manual	35
9. Limitation and Future Enhancement	55
10. Conclusion and Discussion	56
Conclusions	56
Discussion	56
Self Analysis of Project Viabilities	
10.2.3 Problem Encountered and Possible Solutions	
10.3.3 Summary of Project work	
11. Bibliography	57

1. INTRODUCTION

PROJECT DETAILS

A cat, dog or in fact any other pet have needs like doctors assistance, daily products, play school. This project is made to satisfy all your pets needs and pet related needs, like a one stop solution. Along with e-commerce of pet products and breeder information of pets we also aimed at providing booking services for daycare or a serve at home caretaker for your pets. At last, for medical attention contact information of veterinary doctors is also provided.

PURPOSE

The current pandemic taught us that there has to be some virtual platform solution for all our problems. We focused on doing the same for our own pets too. Main purpose of the project is to connect potential pet buyers and sellers. Along with this all the pet related services are also covered under this project.

SCOPE

Scope of this project is to have a virtual platform for all the services a pet needs. There are 2 main actors - admin and end user. Along with this a caretaker can also register to provide service. Along with this e-commerce for pet products is covered and daycare system.

OBJECTIVE

Main motto of ours is to provide a simple and efficient one stop help a person needs for his or her pet. Whether it is doctor's help, he has to go out of station and need someone to take care of her pet, need to buy goods for his pets, we have got it all at our platform.

TECHNOLOGY AND LITERATURE REVIEW

We used simple html, css, javascript and bootstrap for the frontend as these are all supported by any good browser. For the backend we used the Django framework which is written in python. We choose Django as it is very secure and efficient.

2. PROJECT MANAGEMENT

FEASIBILITY STUDY

Technical Feasibility

After considering our project functionalities and technical needs we decided to go with the following technologies -

Frontend - Basic html, css, javascript and bootstrap

Backend - Django framework

Database - PostgreSQL

All the above mentioned technologies are open sources therefore it is feasible to use with the knowledge of basics in each of them it would be easy for us to manage the project too.

Time Schedule Feasibility

The planning for our project completion is as follows:

Initially we gathered & analyzed all the requirements by the beginning of January 2021. We prepared the SRS document and the GUI design right after that. This was followed by the required diagrams. For coding and unit testing 4 weeks and for system and integration testing another 2 weeks were covered. We are ready for its demonstration in the submission week along with the report. Being a 2 members team we were able to complete our project in the estimated time.

Operational Feasibility

In the current scenario where the virtual world is the new normal, our project will excel greatly along the frequent web users who want to avail services online. We have kept the website pretty simple and handy so everyone can take advantage of it and use it without any inconvenience.

Implementation Feasibility

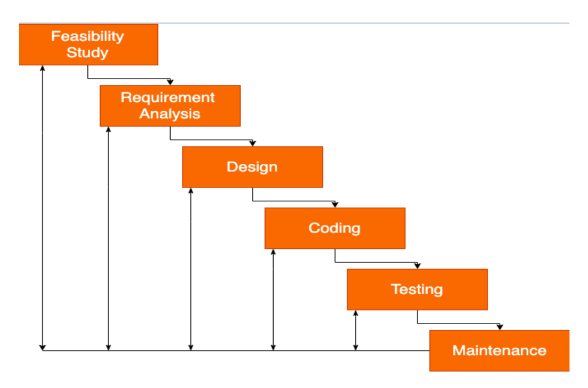
The Functional requirements of our project will be easily fulfilled by the technologies we have mentioned. All the technologies we are using are easily supported by all the browsers. Hence, the implementation is feasible.

PROJECT PLANNING

Project Development Approach and Justification

The software development approach we used for our project : Iterative Waterfall Model This includes the stages like :

- 1. Feasibility Study
- 2. Requirement Analysis
- 3. Design
- 4. Coding
- 5. Testing
- 6. Maintenance



We choose this approach because it gives us the liberty to get back to a stage if it needs some redo. Our entire approach was trial and error and learn as you need. By choosing the iterative waterfall we get the liberty of flexibility and the risk management can be done easily.

Project Plan

Sr. No	Documents	Timeline
1	Project Definition, Submission and approval	December
2	System Design	January
3	Implementation	January
4	Testing	March
5	Documentation	March

Roles and Responsibility

Name	Analysis	Design	Coding	Testing	Documentation	Maintenance
Raj	✓	~	~	✓	*	*

3. SYSTEM STUDY REQUIREMENT

STUDY OF CURRENT SYSTEM

Websites like Petsutra.com, Only Nature Pet Store, chew.com are working for the good of the pets. All these websites have different goals like some are e comm for pet products, e comm for pet food or adoption site for pets.

PROBLEMSAND WEAKNESS OF CURRENT SYSTEM

All the current sites working for pets are in different fields like they are either e commerce websites or adoption centre websites. There is no one stop solution for all the pets and pet related needs. Hence, comes into picture an application like ours which is an e commerce website, booking website and even for getting pets.

USER CHARACTERISTICS

- 1. Admin Maintains the database and the related activities (eg. addition, removal or updation of any and all the entities)
- 2. Caretaker Registers himself at the website and manages the booking.
- 3. End User Avails all the services provided by the application

HARDWARE AND SOFTWARE REQUIREMENTS

For all the actors the basic software requirements are as follows

- Good Browser
- Good internet connection

For all the actors the basic hardware requirements are as follows

- Device to run the web application

CONSTRAINTS

- As it is a web based application, constantly needs internet
- Response time can vary depending on the browser

4. SYSTEM ANALYSIS

REQUIREMENTS OF NEW SYSTEM

Functional requirements:

Admin:

- Add / Remove / Update Products Admin should be able to add new products, remove existing ones in case of any problem and update various details and prices.
- Add / Remove / Update Daycare Admin should be able to add new daycares, remove existing ones in case of any problem and update various details and prices.
- Add / Remove / Update Caretaker Admin should be able to add new caretaker, remove existing ones in case of any problem and update various details and prices.
- Maintain database of users

User:

- Views pets and contacts the breeder
- Purchases product (cart, checkout, payment)
- Books daycare
- Books caretaker
- Contacts admin for any problem or feedback

Caretaker

- Registers to the web application
- Manages booking
- Contact end user who has done booking with him/her

(End User or Caretaker)

Sign Up (Click on "Register" option in menu bar)

Description: For the users to access some features of this website registration is a must.

Pre-Condition: The user should not be already registered. It has

to be a new account.

Input: The user enter detail: Username, First Name, Last Name, Email and Password

Output: Redirected to home page.

Post-Condition: The data is stored in the database.

Sign In (Log In)

Description: Only registered users can have access. **Pre-Condition:** The user should be already registered.

Input: The user enters username and password.

Processing: Checks whether the user is already registered and password is correct or not.

Output: User logged in.

Post-Condition: Redirected to home page.

(End user only)

Chat Bot

Description: A chat bot has been implemented to answer questions of user

Pre-Condition: None

Input: Any question that a user has

Processing: Uses universal database to find answer of question

Output: Answer of question **Post-Condition:** Same page

Buy Pet

Description: An interested buyer can brower pets from the option provided by us, if he find some pet interesting he can contact the owner of the pet

Pre-Condition: Click on "buy pet" **Input:** Clicks on "Contact Breeder"

Output: Takes to the contact page of breeder

Post-Condition: User can continue with any activity on website

Buy Pet Product

Description: A user who wants to buy any pet product can surf from the given options on website and buy them

Pre-Condition: Click on "buy pet product"

Input: Click on "Quick View" to get detailed information of product

Output: Page with details of the product

Post-Condition: User can add to cart or move on to some other activity on website

Cart

Description: Add to cart is a way to temporarily add items by adding them to your cart which will keep track of your items you want to buy on our website.

Input: Click the "Add to Cart" button.

Output: A side drawer will appear on the right side and items will be added to cart. **Post-Condition:** User can see the added product in the cart. User can also edit the cart.

Checkout

Description: checkout is the next step (after cart) in the processing of buying a product.

Pre-Condition: Some product in cart

Input: Click on "checkout"

Output: Redirect to checkout page

Post-Condition: Calculates the final amount based on products in cart. Fill in the details on checkout page for delivery of product.

Payment

Description: After filling in checkout details, place order and choose payment option

Pre-Condition: Checkout details should be filled

Input: Click on "Place Order"

Output: Redirects to payment page.

Post-Condition: On Payment page from the give option (eg. paytm) choose one. After successful placement of order, product ID will be displayed.

Daycare

Description: Daycare is a facility where a pet owner can leave his pet for somepredecided amount of time. It is like a hostel for pets

Pre-Condition: User should be registered user and on the daycare page. From the available options, user can use any daycare facility.

Input: Click on "Book Slot"

Output: Redirect to booking slot page

Post-Condition: Based on the input (valid user/ valid dates) result will be displayed.

Caretaker

Description: Caretaker is a facility where a pet owner can book a person to come to their house and take care of their pets. Like a at home service.

Pre-Condition: User should be registered user and on the caretaker page. From the available options, user can use any caretaker.

Input: Click on "Book Slot"

Output: Redirect to booking slot page

Post-Condition: Based on the input (valid user/ valid dates) result will be displayed.

Ask a Vet

Description: A user can get the contact details of a veterinarian.

Pre-Condition: User should be registered user and on the ask a vet. From the available options, user can get contact detail of any doctor.

Input: Click on "Contact"

Output: Redirect to the contact page of the doctor.

Contact Us

Description: If a customer wants to make any kind of contact with the admins of the system hen they can fill up a form and leave their feedback or queries

Input: On Contact us page full the form and click on submit.

Log Out

Description: To leave the website, logout/checkout from the website.

Pre-Condition: Users should be logged in.

Input: Click the 'Logout' button.

Output: User is logged out and redirected to the login page.

Post-Condition: None.

(For Caretaker Only)

Register

Description: To get registered on a website as a caretaker, he or she will have to fill in a form including their personal details like name, contact details, photo.

Input: Click the "Register as Caretaker" button.

Processing: Information will be stored in the database and will also be displayed on the

caretaker page.

Booking Activity

Description: Through this the caretaker can either accept or reject an appointment based on his convenience.

Input: Sends response to the end user according to his willingness of taking the appointment.

Non-Functional Requirements

Security - It is a primary requirement of any system. It must maintain/process data in a secure way so that unauthorized entities do not have illegal access to the system.

Performance - It is very important to know how well the system performs certain functions under specific conditions. Examples are speed of response, throughput, execution time and storage capacity. This platform should be designed in such a way that its performance is smooth for users.

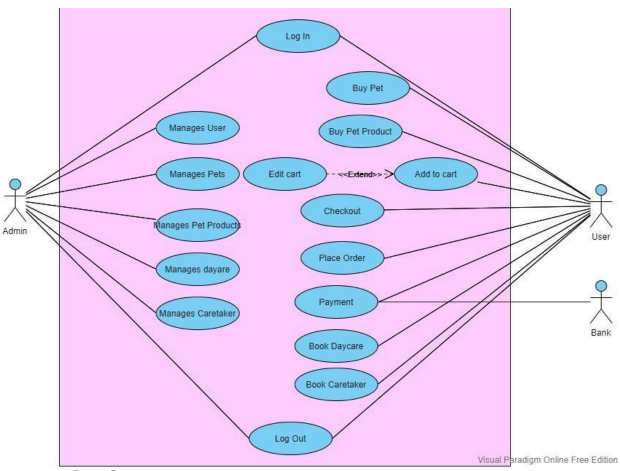
Scalability - It is a property of a system that describes the ability to appropriately handle increasing (and decreasing) workloads. Scalability competes with and complements other non-functional requirements such as availability, reliability and performance. This platform must be designed in such a way that it is able to scale well with increasing/decreasing accesses, users etc..

Availability - System must be available to all the authorized users when it is required at any hour of the day. In any abnormal situation like loss of internet connection user's data should not be lost.

5. SYSTEM DESIGN

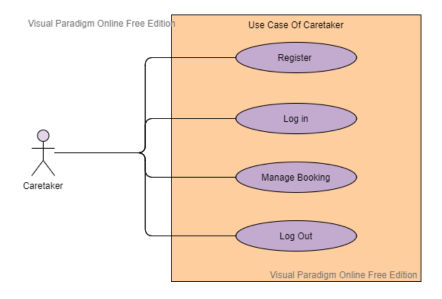
USE CASE

DIAGRAMAdmin

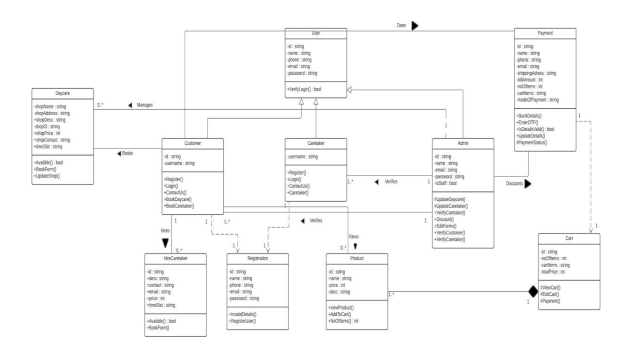


and End User

Caretaker

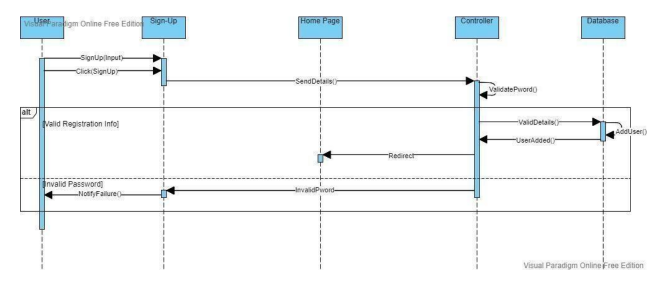


CLASS DIAGRAM

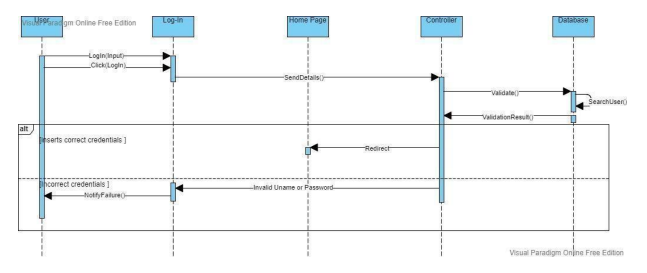


SEQUENCE DIAGRAM

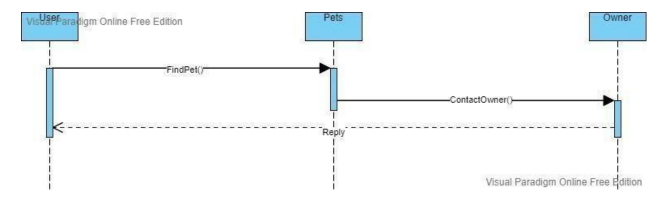
1. Sign Up



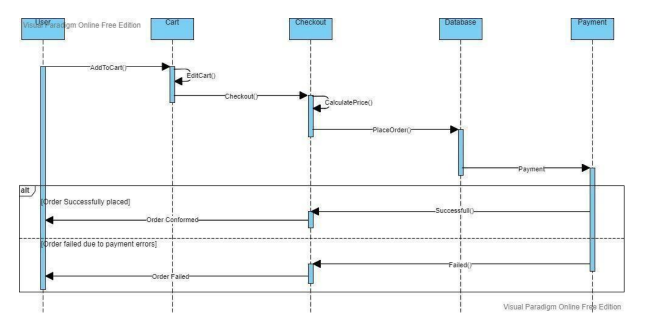
2. Log In



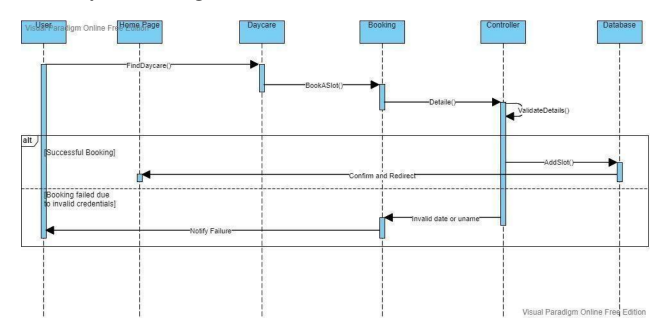
3. Buy Pet



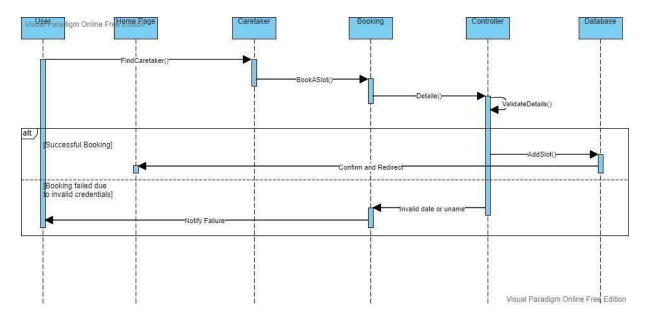
4. Buy Pet Product



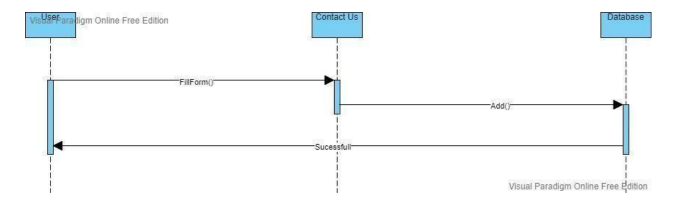
5. Daycare Booking



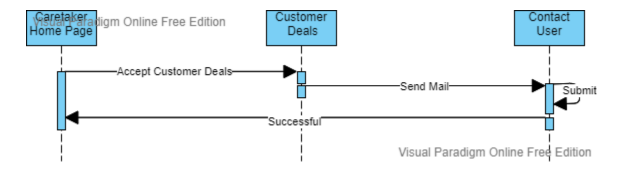
6. Caretaker Booking



7. Contact Us

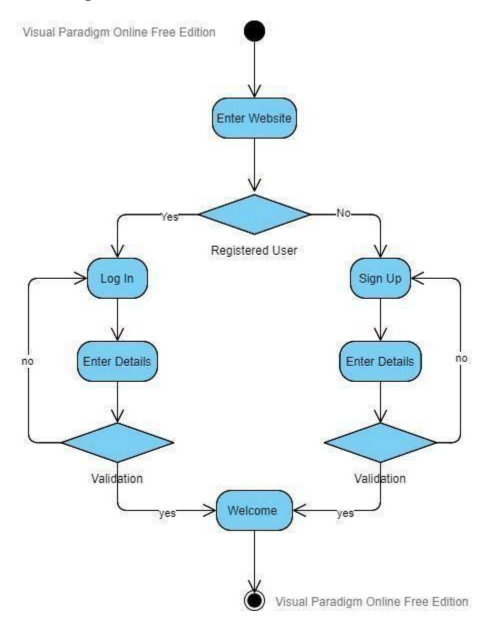


8. Caretaker Portal Booking Activity

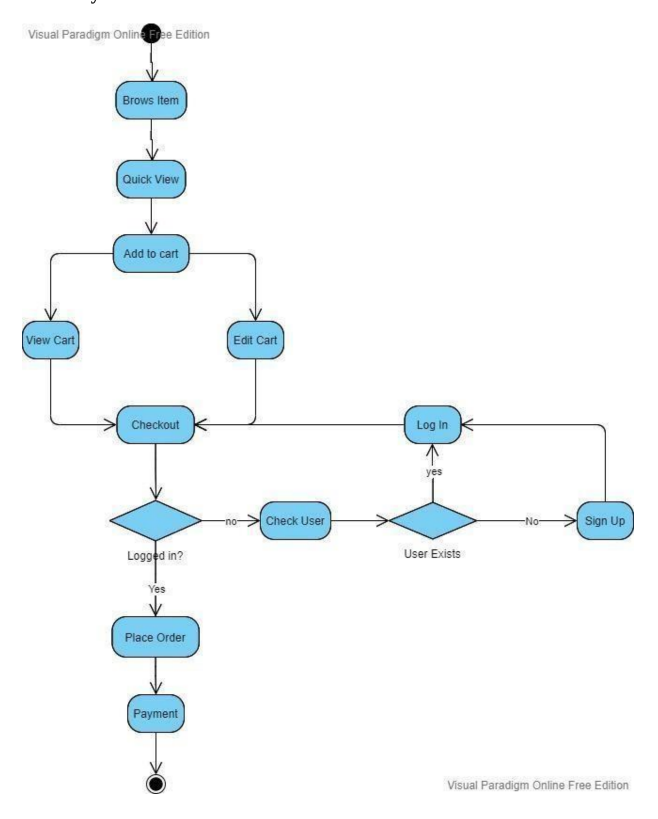


FLOW CHART

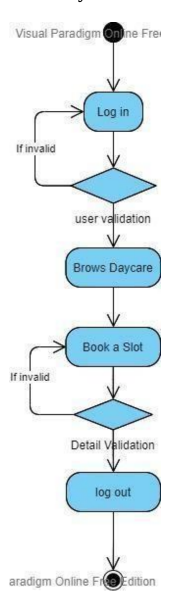
1. Register



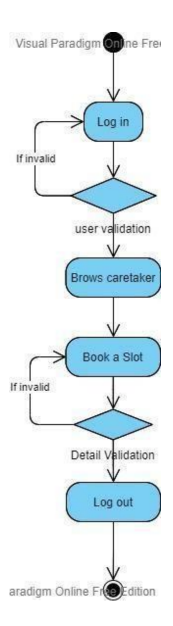
2. Buyer



3. Daycare Booking

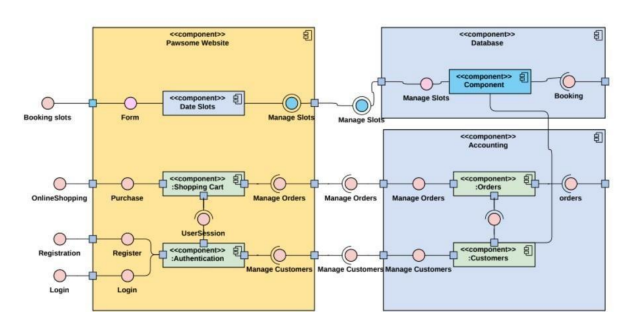


4. Caretaker Booking

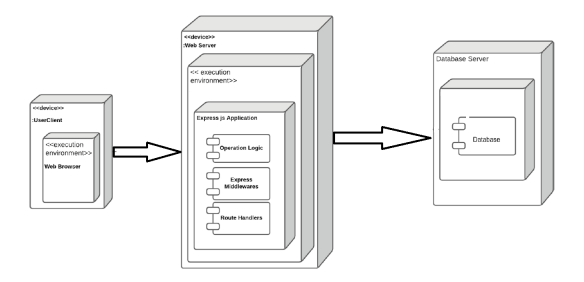


COMPONENT DIAGRAM

Visual Paradigm Online Free Edition



DEPLOYMENT DIAGRAM



6. IMPLEMENTATION PLANNING

IMPLEMENTATION ENVIRONMENT:

During the complete implementation we have worked on Visual Studio Code (VSCode). Visual Studio Code is a free source-code GUI (Graphical User Interface) editor made by Microsoft for Windows, Linux and macOS. Features include support for debugging, syntax highlighting, intelligent code completion, snippets, code refactoring, and embedded Git. Users can change the theme, keyboard shortcuts, preferences, and install extensions that add additional functionality. It also provides extension to work in a team with a multi user experience. Even compiling and deploying of the application was done easily with the help of VSCode.

For the database implementation, We have used PostgreSQL. PostgreSQL is a powerful, open source object-relational database system Specially designed for Django Related Web Projects.

PROGRAM / MODULES SPECIFICATION:

Our entire system is divided into 4 modules:

1. Authentication Module

This module authenticates the user. It checks the registered credentials with the entered credentials. If any discrepancy is found, the user is not allowed to enter the website. Username entered must be unique. If a user already exists with the same username then the user needs to pick up another username. Similarly, in case of duplicate emails, a message will get displayed.

2. E-Commerce Module

This module will allow the user to buy any product according to his/her requirements and then the user can go for the payment part. Various Pet products and accessories are made available to the users. However, A user can go into the checkout page only when he/she is authenticated.

3. Daycare Module

Daycare is a special service provided by our website which allows the user to take care of his/her pet even when they are busy with other work. The user will select a nearby shop and then book a form for the daycare service, the details of which will be stored in our database. The specific shop will be shown the registered user's details and then the rest of the process will be handled by the shop itself. The shop will confirm the user's slot and

the user will have to submit his/her pet in the shop they have registered earlier on our website.

4. Caretaker Module

The Caretaker is an actor in our project who will do the job for daycare services from the customer's home only. The caretaker has to firstly register himself as a caretaker and his details will be stored in our database. They will be directly shown in the caretaker section of our website. Also, If the caretaker details are not relevant enough then the Admin can delete the caretaker's details from the website in order to ensure perfect functioning of the website. The user can book a slot for the verified caretaker and the caretaker will then handle the rest of the process from his portal.

5. Chat module

We have provided a chat bot inside our website which is connected with the universal database. The user can search for any kind of pet details or information about any kind of pet product through our chatbot.

CODING SNIPPETS

While writing our code we took the utmost care to follow the basic coding standards while writing a JavaScript code like,

- Following proper naming conventions of local variables, global variables, constants and functions.
- Doing proper indentation.
- Proper error handling.
- Adding comments for better understanding.
- Proper Syntax

Here are some of the code snippets written during implementation,

Front End Snippets

//index.html

```
        O PetProductisthtml ×

        templates > ◇ PetProductListhtml

        158
        ⟨/li⟩

        169
        ⟨/div⟩

        161
        ⟨/nav⟩

        162
        ⟨div class="row"⟩

        163
        ⟨div class="col-md-4" style="padding:15px;"⟩

        166
        ⟨div style="display:inline-block; border:solid 1px #808080; padding:15px"⟩

        167
        ⟨div style="display:inline-block; border:solid 1px #808080; padding:15px"⟩

        168
        ⟨div style="display:inline-block; border:solid 1px #808080; padding:15px"⟩

        169
        ⟨div class="card-title" >Price : ⟨span id="pricepr{{i.id}}">{{i.price}}

        170
        ⟨h2 ⟨class="card-title" >Price : ⟨span id="pricepr{{i.id}}">{{i.name}}

        171
        ⟨h2⟩ ⟨a class="card-title" id="namepr{{i.id}}" href="payment.html">{{i.name}}

        171
        ⟨h2⟩ {{i.brand}}

        172
        ⟨h2⟩ {{i.brand}}

        173
        ⟨h2⟩ {{i.brand}}

        174
        ⟨h2⟩ {{i.brand}}

        175
        ⟨h2⟩

    <t
```

```
◆ PetProductList.html ×
$('#popcart').popover('show');
          //Find out the cart items from local storage
          console.log('working')
          if (localStorage.getItem('cart') == null) {
            var cart = \{\};
            cart = JSON.parse(localstorage.getItem('cart'));
            document.getElementById('cart').innerHTML = Object.keys(cart).length;
         $('.divpr').on('click', 'button.cart', function() {
          var idstr = this.id.toString();
          if (cart[idstr] != undefined) {
              qty = cart[idstr][0] + 1;
              name = document.getElementById('name'+idstr).innerHTML;
              price = document.getElementById('price'+idstr).innerHTML;
              cart[idstr] = [qty, name, parseInt(price)];
          localStorage.setItem('cart', JSON.stringify(cart));
```

Back End Snippets

//settings.py

```
# Database
# https://docs.djangoproject.com/en/3.1/ref/settings/#databases

DATABASES = {

    'default': {
        'ENGINE': 'django.db.backends.postgresql',
        'NAME': 'sdp',
        'USER': 'postgres',
        'PASSWORD': 'Rshubham99',
        'HOST': 'localhost',
        # 'PORT': '3306',
    }
}

# 'PORT': '3306',

# '93

# '94
```

//pawsomeProject _urls.py

```
from django.contrib import admin
from django.urls import path, include
from django.conf import settings
from django.conf.urls.static import static

urlpatterns = [
    path('', include('pawsomeapp.urls')),
    path('admin/', admin.site.urls),
    path('accounts/', include('accounts.urls')),
    path('forms/', include('forms.urls'))

urlpatterns = urlpatterns + static(settings.MEDIA_URL, document_root=settings.MEDIA_ROOT)

urlpatterns = urlpatterns + static(settings.MEDIA_URL, document_root=settings.MEDIA_ROOT)
```

//PawsonmeApp_models.py

```
37 \vee class daycare(models.Model):
         name = models.CharField(max_length=100)
         img = models.ImageField(upload_to='pics')
         location = models.CharField(max length=100)
         adds = models.CharField(max length=100)
         price = models.IntegerField()
         phone = models.IntegerField()
46 ∨ class caretaker(models.Model):
         name = models.CharField(max_length=100)
         username = models.CharField(max length=100)
         email = models.CharField(max length=30, default="")
50
         password = models.CharField(max_length=100)
         img = models.ImageField(upload_to='pics')
         location = models.CharField(max length=100)
         adds = models.CharField(max length=100)
         rate = models.IntegerField()
         contact = models.CharField(max length=12, default="")
         objects = UserManager()
         is_staff = models.BooleanField(default=False)
         is_active = models.BooleanField(default=True)
         is_superuser = models.BooleanField(default=False)
```

7. TESTING

TESTING PLAN

The method of testing used in this project is White Box testing as in White Box testing, the tester has the complete knowledge and understanding of the code.

TESTING STRATEGY

The development process repeats this testing sub-process a number of times for the following phases.

- a) Unit Testing.
- b) Integration Testing

Unit Testing tests a unit of code (module or program) after coding of that unit is completed. Integration Testing tests whether the various programs that make up a system, interface with each other as desired, fit together and whether the interfaces between the programs are correct.

TESTING METHOD

There are two kinds of testing mainly Blackbox and Whitebox testing:

- In black-box testing a software item is viewed as a blackbox, without knowledge of its internal structure or behavior. Possible input conditions based on the specifications (and possible sequences of input conditions), are presented as test cases.
- In white-box testing, knowledge of internal structure and logic is explored. Test cases are presented such that possible paths of control flow through the software item are traced. Hence more defects than black-box testing are likely to be found.

TEST CASES

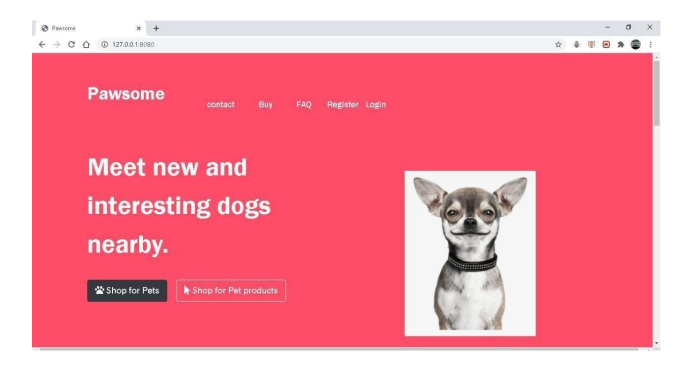
ENTITY	TEST CASE	EXPECTED	ACTUAL	STATUS
		OUTPUT	OUTPUT	
Sign-up	Validation	Successfully	Successfully	pass
		register and	register and	
		redirect to log in	redirect to log in	
		page	page	
Login	Validation	Redirect to Home	Redirect to Home	pass
		page	page	
Sign-up	Validation	Redirect to Home	Redirect to Home	pass
as caretaker		page of caretaker	page of caretaker	
		portal	portal	
View pet products	View details	Display of all the	Display of all the	pass
		pet products by	pet products by	
		the admin	the admin	
View pet product	View details	Display all the	Display all the	pass
page		details of the	details of the	
		specified product	specified product	
Checkout	Enter details	Form which	Form which	pass
		requires the user's	requires the user's	
		bank and address	bank and address	
		details	details	
Payment	Confirm deal	PayTm Payment	PayTm Payment	pass
		portal through	portal through	
		which payment	which payment	
		can be done by	can be done by	
		net banking,	net banking,	
		credit and debit	credit and debit	
		card etc.	card etc.	
Book Daycare	Post details	Display all the	Display all the	pass
form		available Pet	available Pet	
		shops with an	shops with an	
		option of book a	option of book a	
		slot	slot	

Book Caretaker form	Post details	Display all the available	Display all the available	pass
		Caretakers with	Caretakers with	
		an option of book	an option of book	
		a slot	a slot	
Search	Request	A Chatbot page	A Chatbot page	pass
information	information	with a search bar	with a search bar	1
		through which a	through which a	
		user can interact	user can interact	
		and get the	and get the	
		required	required	
		information	information	
View Pets	Post details	Display all the	Display all the	pass
		pets available in	pets available in	*
		the pet shops with	the pet shops with	
		their prices	their prices	
View Pet Breeder	Post details	Display the pet	Display the pet	pass
		breeder details for	breeder details for	1
		the specified pet	the specified pet	
FAQ Page	Post details	Display all the	Display all the	pass
		frequently asked	frequently asked	1
		questions about	questions about	
		pet care	pet care	
Ask a Vet	Send details	Display all the	Display all the	pass
		Veterinary	Veterinary	
		specialists	specialists	
		available to	available to	
		whom the user	whom the user	
		may contact	may contact	
View Customer	Post details	Display all the customer	Display all the customer	pass
Deals		deals done for caretaker	deals done for caretaker	
Send Email	Send details	The email regarding the	The email regarding the	Pass
		status of application is	status of application is	
		submitted	submitted	
Contact Us	Send details	The details will get	The details will get	Pass
Contact Os	Solid details	submitted to database and	submitted to database and	1 400
		redirect to index page	redirect to index page	

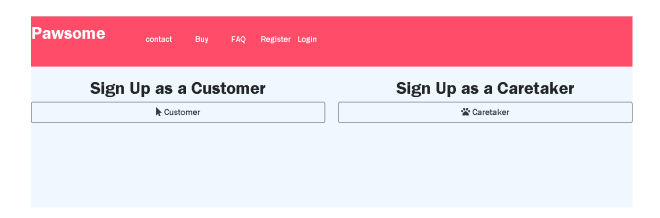
8. USER MANUAL

End User:

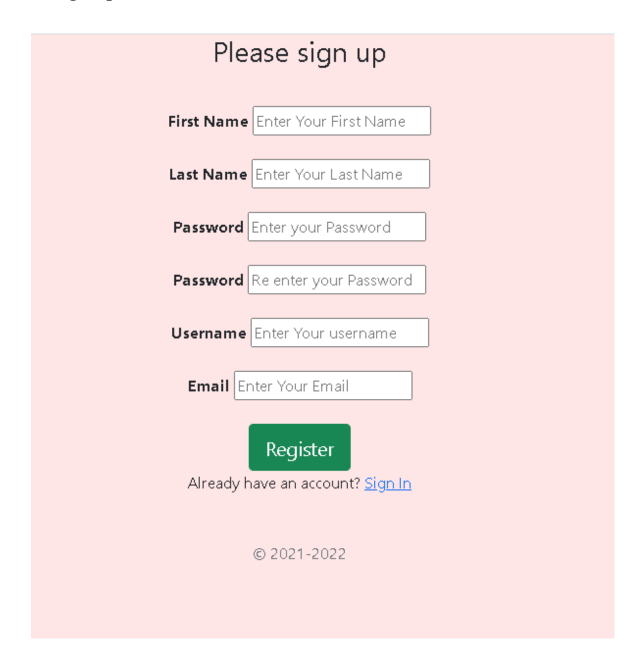
• Pawsome Index - without log in



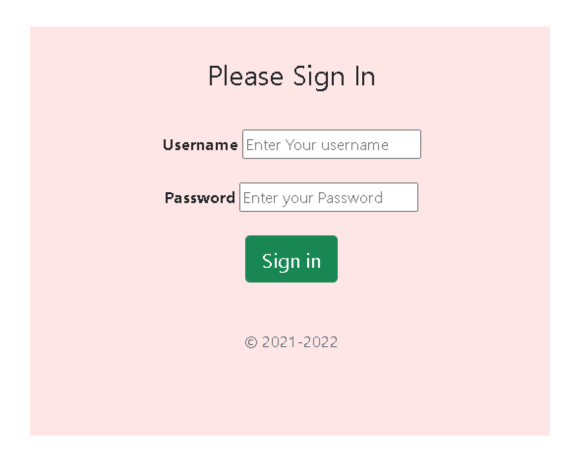
• Sign up



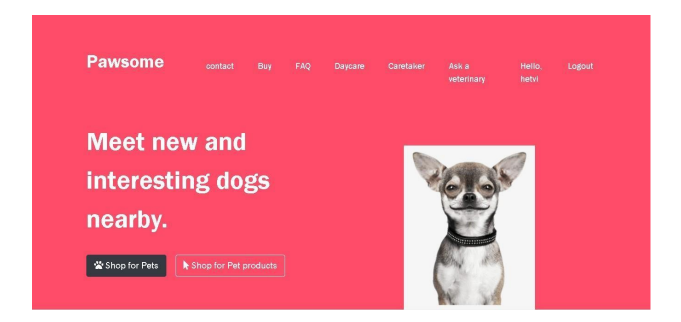
• Sign Up as a customer



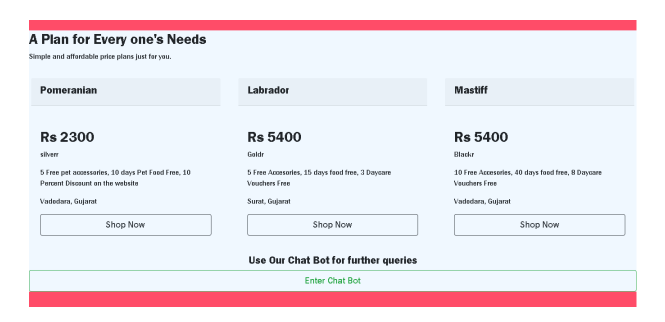
• Customer sign in



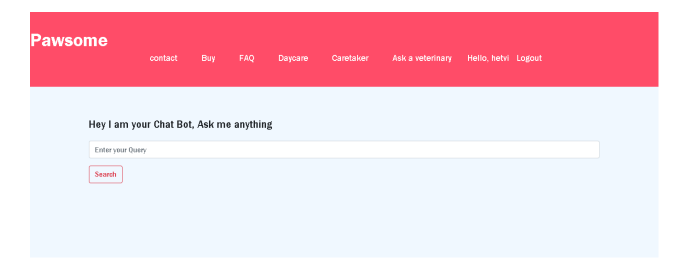
• Pawsome Index - After Log In

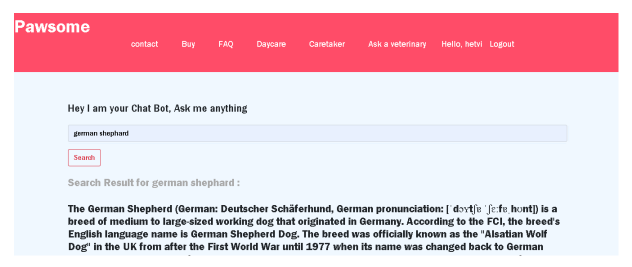


• Pawsome Index

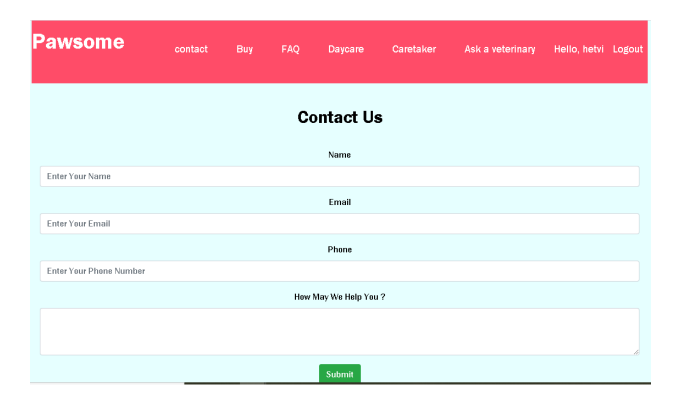


• Chat Bot

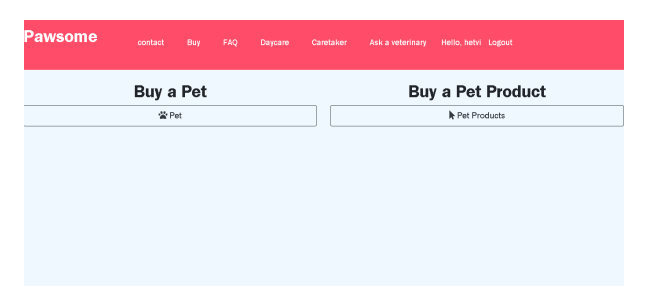




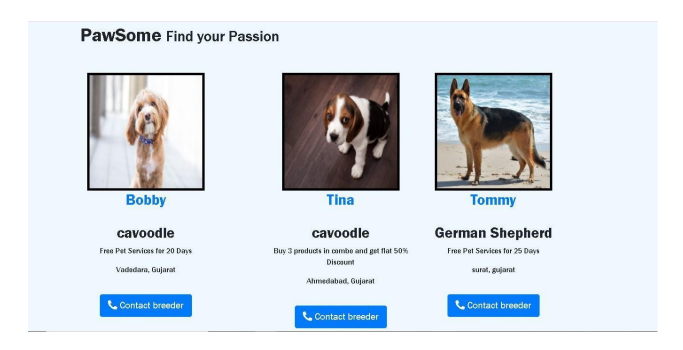
• Contact Us (Contact Admin)



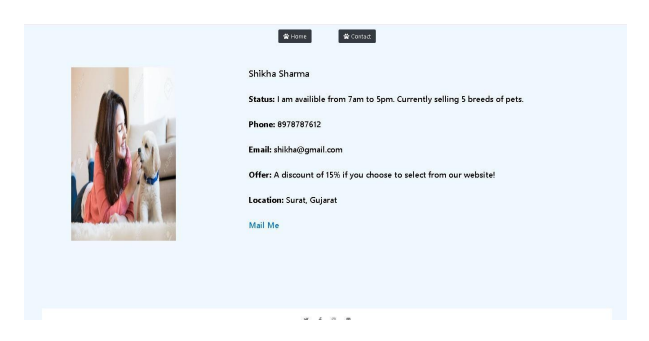
• Buy



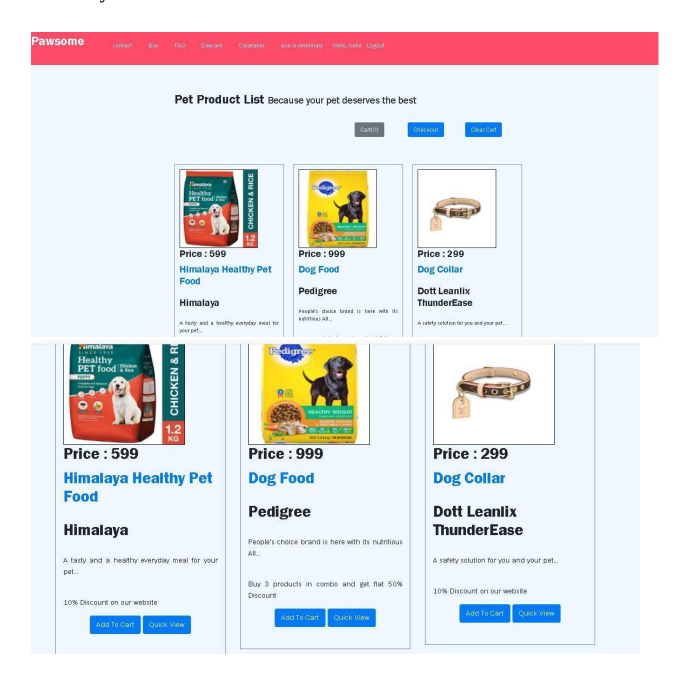
• Buy a Pet



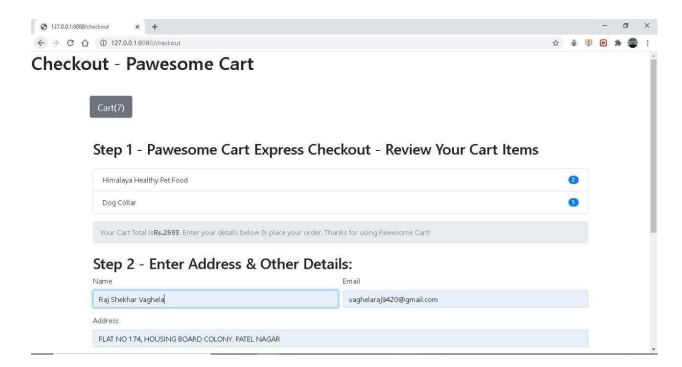
• Buy a Pet -> Contact Owner



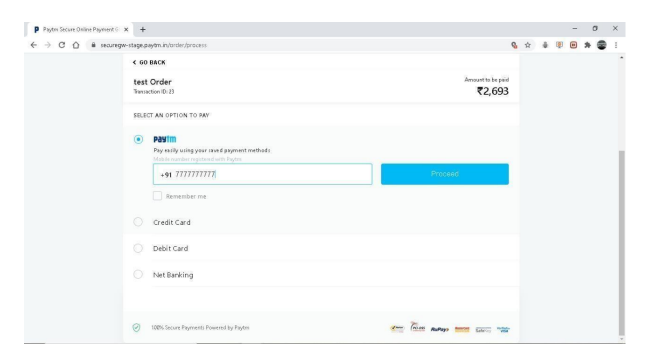
• Buy a Pet Product

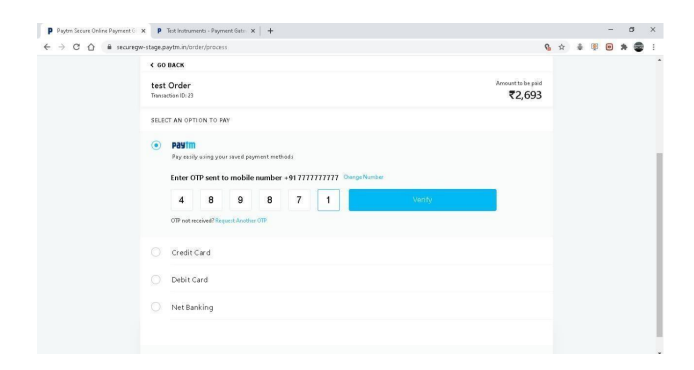


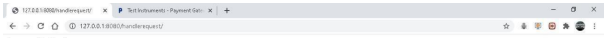
• Buy a Pet Product -> Checkout



• Buy a Pet Product -> Checkout -> payment





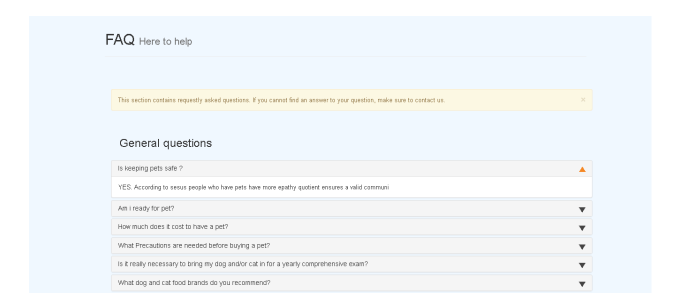


Pawsome Cart Tracker
[CURRENCY: 'INR', 'GATEWAYNAME': 'WALLET', 'RESPMSG': 'Txn Success', 'BANKNAME': 'WALLET', 'PAYMENTMODE': 'PPI', 'MID': 'JikouT44108029771814', 'RESPCODE': '01', 'TXNID':
'20210313111212800110168051102448170', 'TXNAMOUNT': '2693.00', '0RDERID': '23', 'STATUS': 'TXN_SUCCESS', 'BANKTXNID': '64221170', 'TXNDATE': '2021-03-13 00:11:42.0']

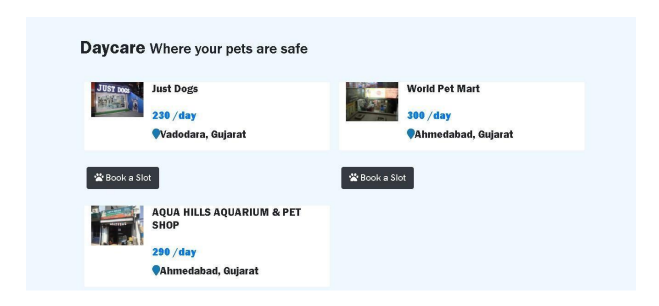
Payment status regarding your order Id 23

ORDER SUCCESS Return To Home Page

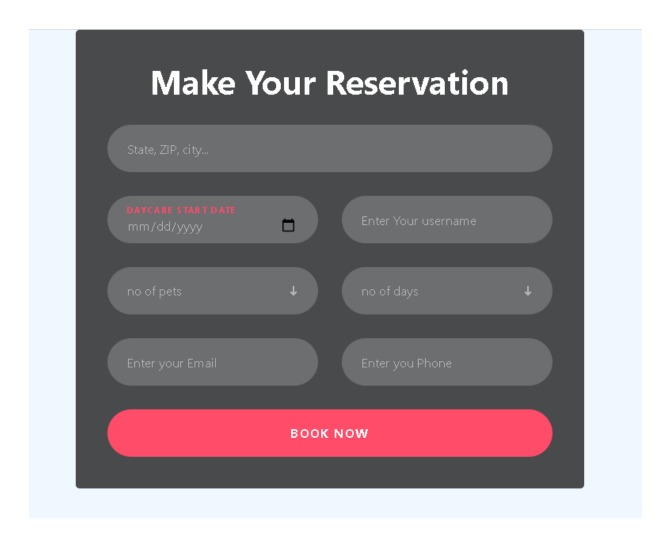
• FaQ



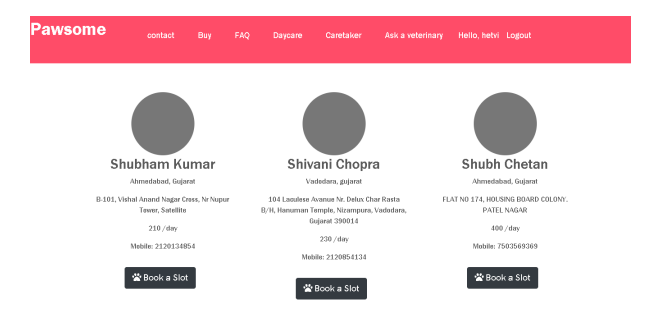
• Daycare



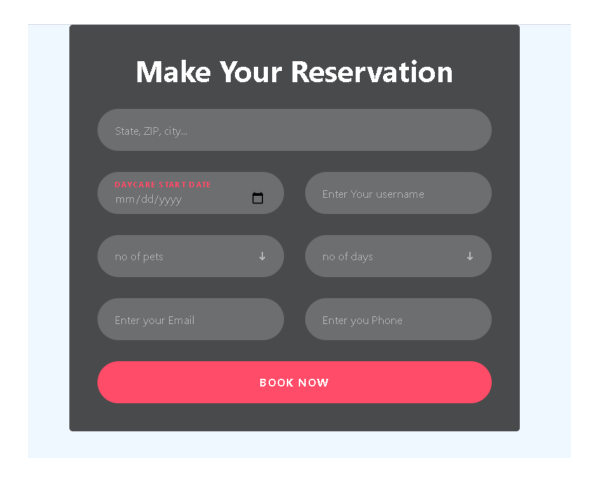
• Daycare - Book a slot



• Caretaker

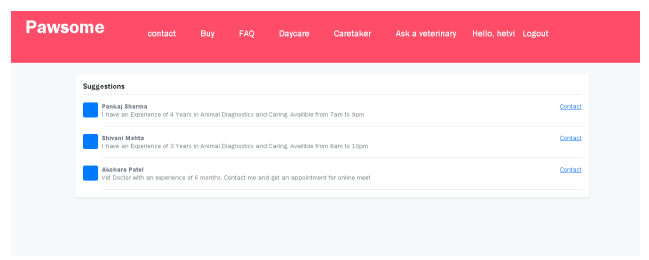


• Caretaker -> book a slot



User will receive mail from the caretaker confirming or rejecting the booked slot

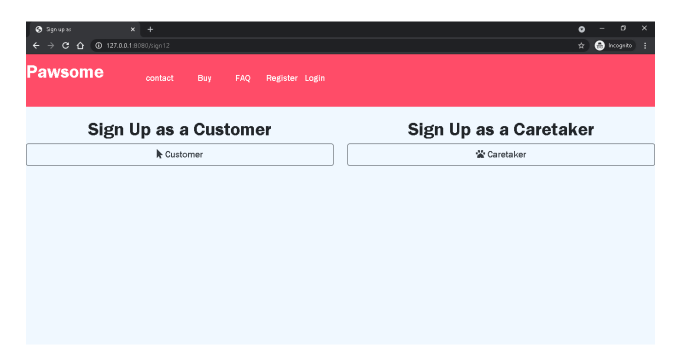
• Ask a Vet

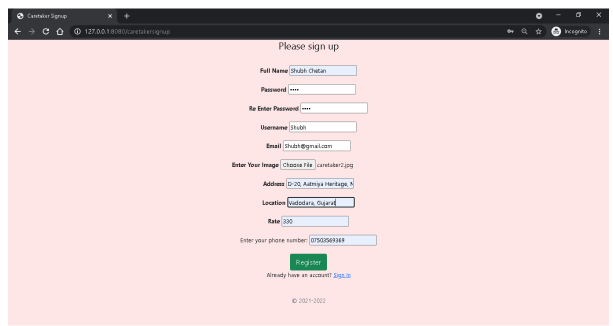


A mail will be sent to the selected vet and the vet will contact the customer.

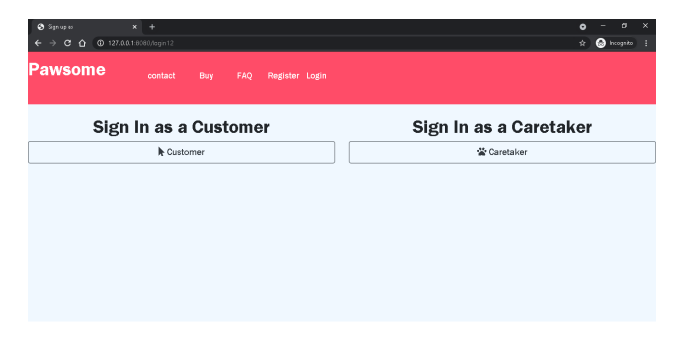
Caretaker Side

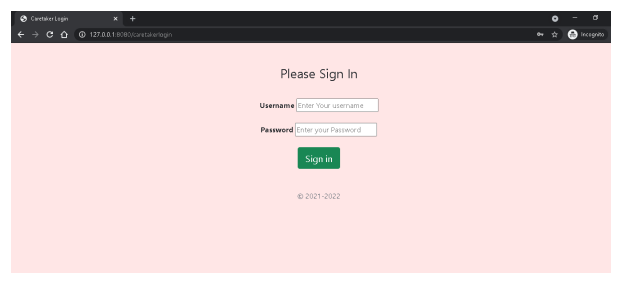
• Caretaker Sign Up



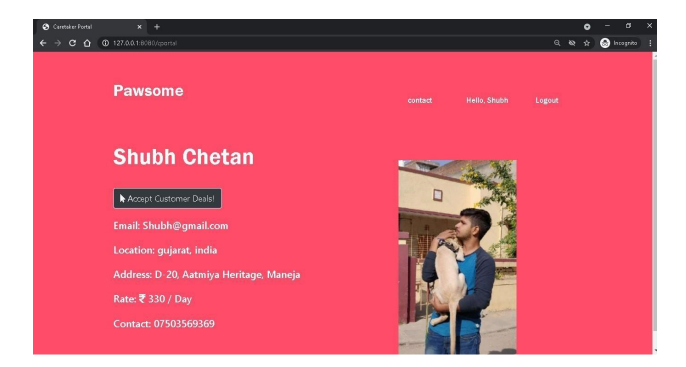


• Caretaker Sign In

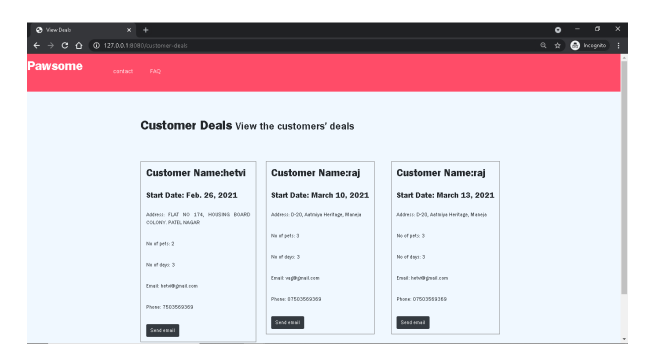




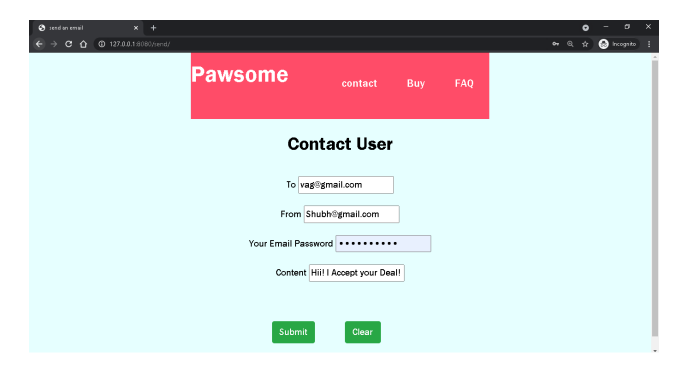
• Caretaker Portal



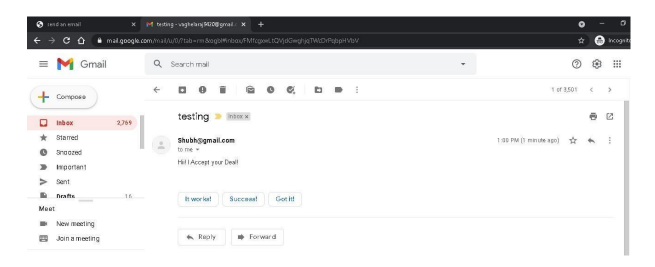
• Accept Customer Deals



• Contact User (who has booked a slot with the caretaker)



• Sample Response Mail



9. LIMITATIONS AND FUTURE ENHANCEMENTS

LIMITATIONS:

- Users cannot communicate with the vet via video call.
- The Internet must be on the whole time while using the web application.
- No separate portal for the daycare system as they would be mailed the status of reservation.

FUTURE ENHANCEMENTS:

- Implementing advanced facilities like video calls.
- Improving the efficiency of the website.
- Keep on changing the UI-Design to make the website look more attractive.
- A mobile application for better portability, functioning and reliability.
- Making a map feature for users to locate nearby pet shops

10. CONCLUSION AND DISCUSSION

CONCLUSION

- We provide 1 step solution for all the requirements related to a pet
- We have tried to keep the UI alluring and easy enough for our users to feel comfortable
- There would be obvious limitation in users as our application would require internet connection
- Small step to server the community by helping the ones who cant speak

DISCUSSION

Self-Analysis of Project Viabilities:

In our opinion, this project has served the goal that we set when we started. It provides a platform for pet shopping where users can easily find the pet they want according to their budget. Also, many other functionalities like E-Commerce, Daycare, Caretaker have been added which are currently not provided by any other website but our's.

Problems encountered

There were so many problems encountered during this project: -

- 1. Problem to maintain databases and change them often.
- 2. Need to change some functionality fully which leads to doing the whole work again.
- 3. Many instances where the errors weren't understandable.
- 4. The entire database had to be rebuild thrice because of system errors

Summary of Project Work:

We have completed our project work using software engineering and system analysis and design approach. We have done our work with planned scheduling pertaining to time constraints and result oriented progress in project development. We have been given an industrial exposure which is very beneficial for our field.

11. BIBLIOGRAPHY

1. Youtube Channels - To learn all the related technologies.

https://www.youtube.com/user/javaboynavin

2. Django Documentation - For all the knowledge related to Django

https://docs.djangoproject.com

3. Stack Overflow - For Debugging

https://stackoverflow.com