Α

Project Report

On...

Tour Trip



GEETANJALI

Developed By: Rushirajsinh Vishnusinh Chudasama Submitted To...

Geetanjali Group of Colleges

Saurastra University Rajkot

2021-2022

Guide Name: Prof. Hardik Chavda

[College Certificate]



ACKNOWLEDGEMENT

The success and final outcome of this project required a lot of guidance and assistance from many people and I am extremely privileged to have got this all along the completion of my project. All that I have done is only due to such supervision and assistance and I would not forget to thank them.

I would like to thank my Faculty Guide Prof. Hardik Chavda, Geetanjali College Of Computer Science and Commerce(BBA), Rajkot for his valuable guidance and continual encouragement throughout the major project. I am heartily thankful to him for his suggestions and the clarity of the concepts of the topic that helped me a lot during this project.

I would also like to our Project coordinator Prof. Kishorsinh Vala to give me the best suggestion for my project and also like to all our faculty members of Department B.C.A., Geetanjali College of Computer Science and Commerce (BBA), Rajkot for their special attention and suggestions towards the project work.

The friends, who always bear and motivate us throughout this course, I am thankful to them.

Preface

The purpose of this Tour Booking Site project is to improve the user experience and their awareness.

The Tour Booking Site project will be used to minimize the time and resource by maintaining the details of the user systemically so that the data can be used in possible quickest time.

While the resource which is minimized are workforce, money, papers, etc.

The system is user-friendly and will help the Touristic.

This Tour Booking Site project will reduce the burden on user and will make the system efficient by providing the more accurate details about enjoyable places and their affordable price.

Index

Sr. No	Description	Page No.
1	Project Profile	1
2	Project Requirement	2
3	Technology Requirement	3
4	Data Flow Diagram (DFD)	4
5	ER Diagram	7
6	Data Dictionary	8
7	Screen Shots EETANJALI	12
8	Future Enhancement	22
9	Limitation of Project	23
10	Bibliography	24

Project Profile

Project Title	Tour Booking Web Application
Objective of System	Tour Booking Web Application will allow a user to register with its username and email address and then user can login itself on this application and after successful login user can book a tour and add any tour to cart.
Hardware Requirement	Pentium 90 MHZ or Faster and 96 MB Ram (Client) Pentium 133 MHZ or Faster and 128 Ram (Server)
Software Requirement	Web Browser (cache, cookie and JavaScript supported), SQL Server Management Studio (Server)
Front End	Asp.Net
Back End	C#ETANJALI
Database	SQL
Others	• MS Word 2013
Guided By	Prof. Hardik Chavda

Project Requirement

❖ Hardware Requirement

Hardware Name	Hardware
Processor	Pentium
Storage	20GB
RAM	2GB or Higher



Technology Requirement

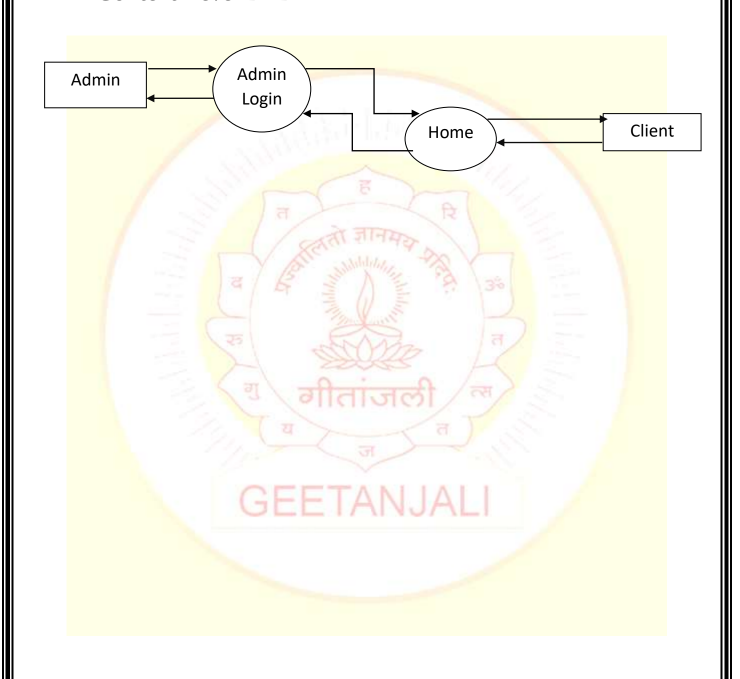
❖ Software Requirement

No.	Software Used
1	Web Browser (Cache, Cookie, JavaScript supported)
2	SQL Server Management Studio
3	Windows OS (Windows 7/8/8.1/10/11)
4	Visual Studio 2019
5	ASP.NET

GEETANJALI

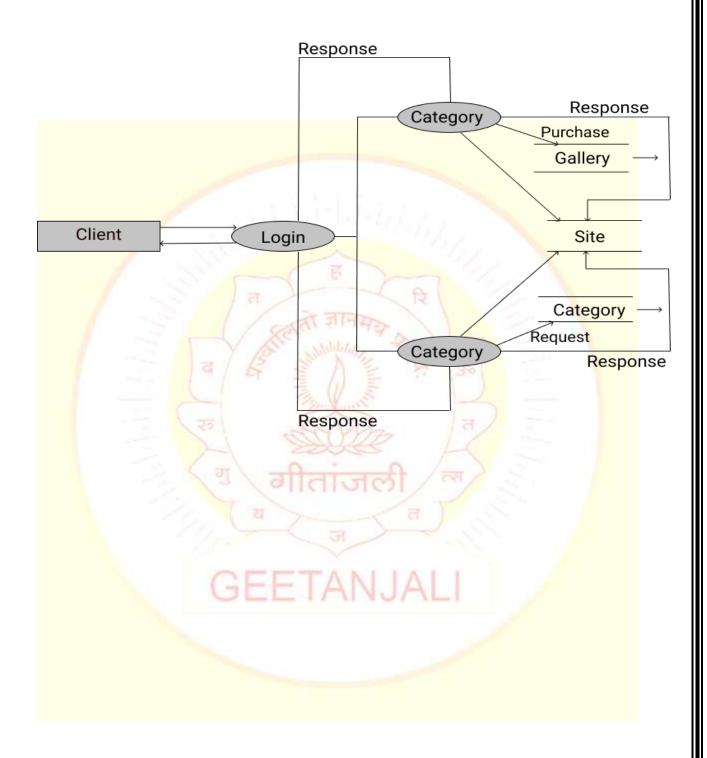
Data Flow Diagram

❖ Context Level DFD

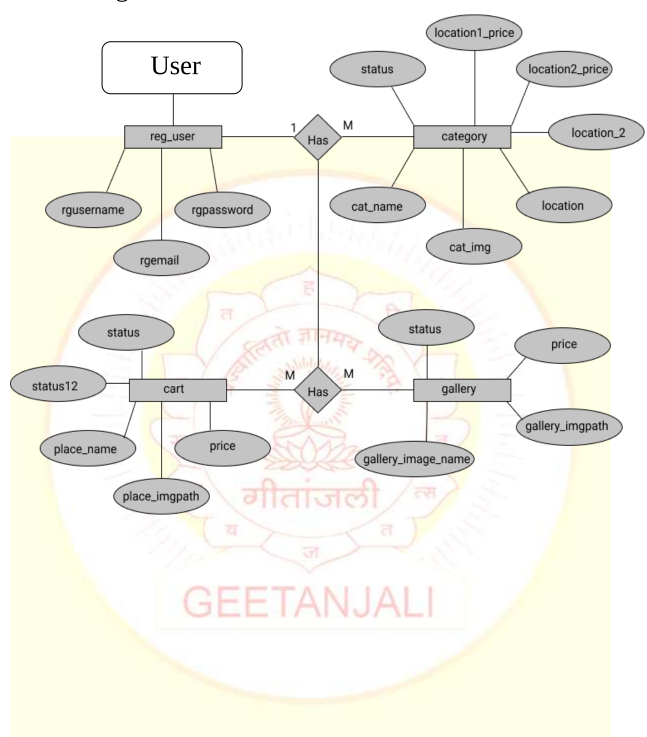


❖1st Level DFD Admin Side: Admin Login Admin Category Gallery Request Request Request Request Request Request category admin gallery Response Response Response Site 5

❖1st Level DFD Client Side:



❖ER-Diagram



Data Dictionary

Table list

Table Name Detail	
	Hear can register their self and also, they can login
reg_user User can register their self and also, they can login through this table.	
admin	admin table provide data for admin login.
category	category table stored the different category for tour location.
gallery	gallery table store particular place's images and name of place and price for tour.
cart	The cart table store the that place name and their info. Which is booked by user.
contact The contact table store the query of user which is send through contact form.	

GEETANJALI

reg_user			
Column	Data Type	Constraint	Detail
rgusername	varchar (50)	Not null	Username of client
rgmail	varchar (50)	Not null	Email of client
rgpassword	varchar (50)	Not null	Password of client

admin			
Column	Data Type	Constraint	- Detail
admin_name	varchar (50)	Not null	Name of ad <mark>min</mark>
admin_role	varchar (50)	Not null	Role of admin
admin_password	varchar (50)	Not null	Password of admin
status	varchar (50)	Not null	Value for activate or deactivate admin

category				
Column	Data Type	Constraint	Detail	
cat_name	varchar (50)	Not null	Name of category	
cat_img	varchar (50)	Not null	Path of category image	
location_1	varchar (50)	Not null	1 st location of category	
location_1	varchar (50)	Not null	1 st location of category	
Locatio1_price	Varchar(50)	Not Null	Price of 1 st location	
Locatio2_price	Varchar(50)	Not Null	Price of 2 nd location	
status	varchar (50)	Not null	Value for add or remove category	
गु गीतांजली ल				

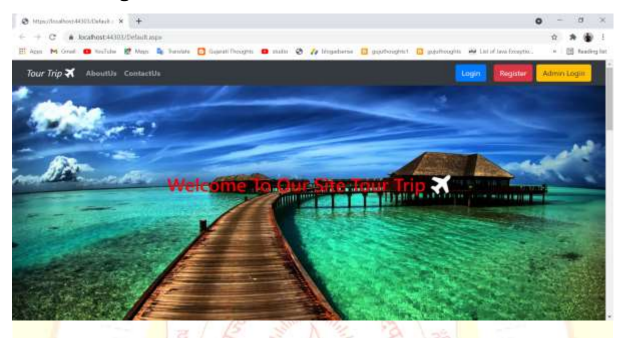
gallery				
Column	Data Type	Constraint	Detail	
gallery_image_name	varchar (50)	Not null	Name of image	
gallery_imgpath	varchar (50)	Not null	Path of gallery image	
status	varchar (50)	Not null	Value for add and delete gallery package	
price	varchar (50)	Not null	Price of place	

cart				
Column	Data Type	Constraint	Detail	
place_name	Varchar(50)	Not Null	The name of place	
place_imgpath	Varchar(50)	Not Null	The path of image	
price	int	Not Null	Price of tour	
status12	Varchar(50)	Not Null	The name of user	
status	Varchar(50)	Not Null	Value for check the order is placed or not	

Contact				
Column	Data Type	Constraint	Detail	
username	Varchar(50)	Not Null	The name of user	
email	Varchar(50)	Not Null	The email of user	
contact_number	Varchar(50)	Not Null	The contact number of user	
message	Varchar(max)	Not Null	The message of user	

Screen Shots

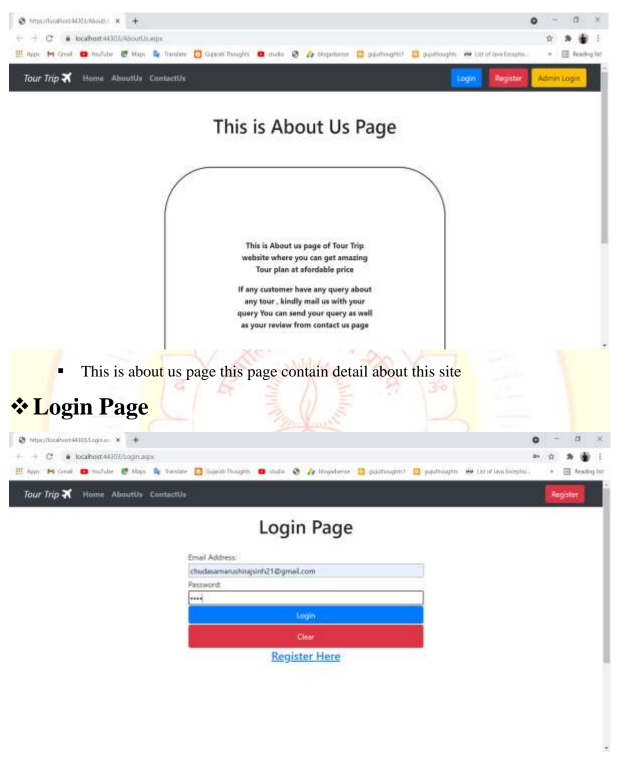
***** Home Page



- In Left side of header home page contain site name and log as well as about us and contact us page link which is redirect you to about us and contact us page
- And right side of header home page contain login register and admin login which is redirect you to user login, user register, and admin login page

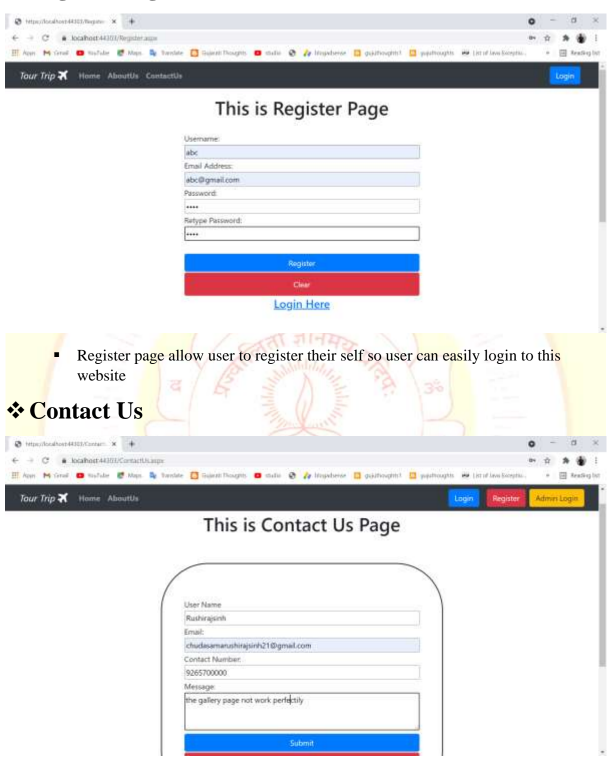
GEETANJALI

About Us Page



Login page allow users to login this site if they registered then it will redirect user to home page and allow to use for purchase trip.

Register Page



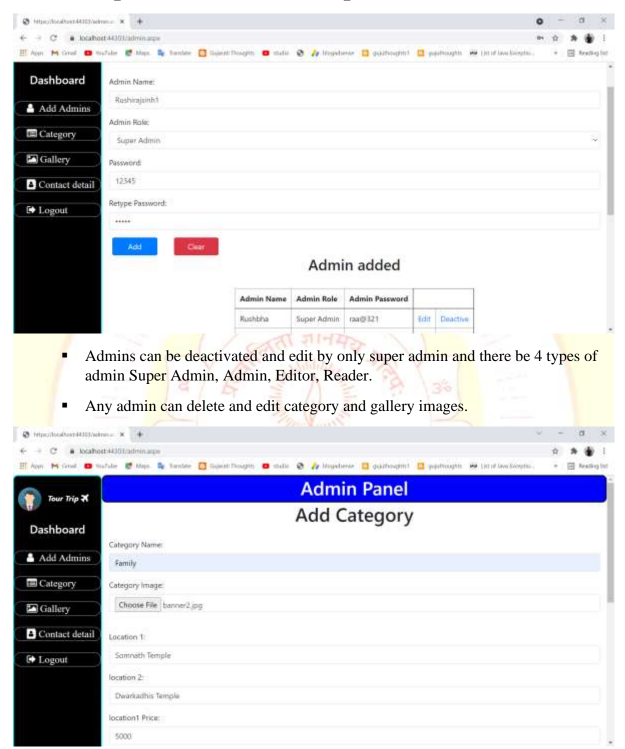
• This is contact us page which is contain contact form for user query and review.

*Admin Login

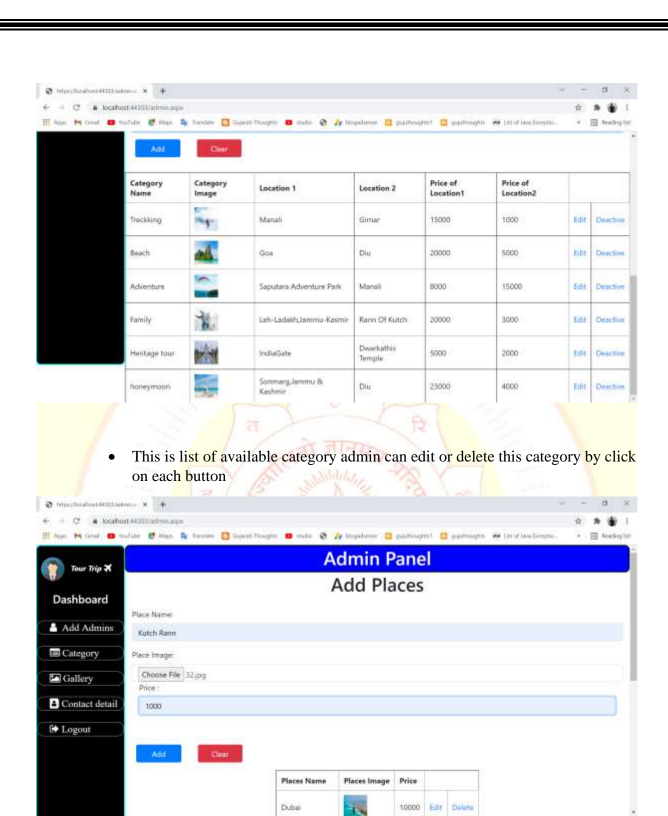


 Admin panel will allow admin to add admin, add category, add gallery images, show detail of contact etc.

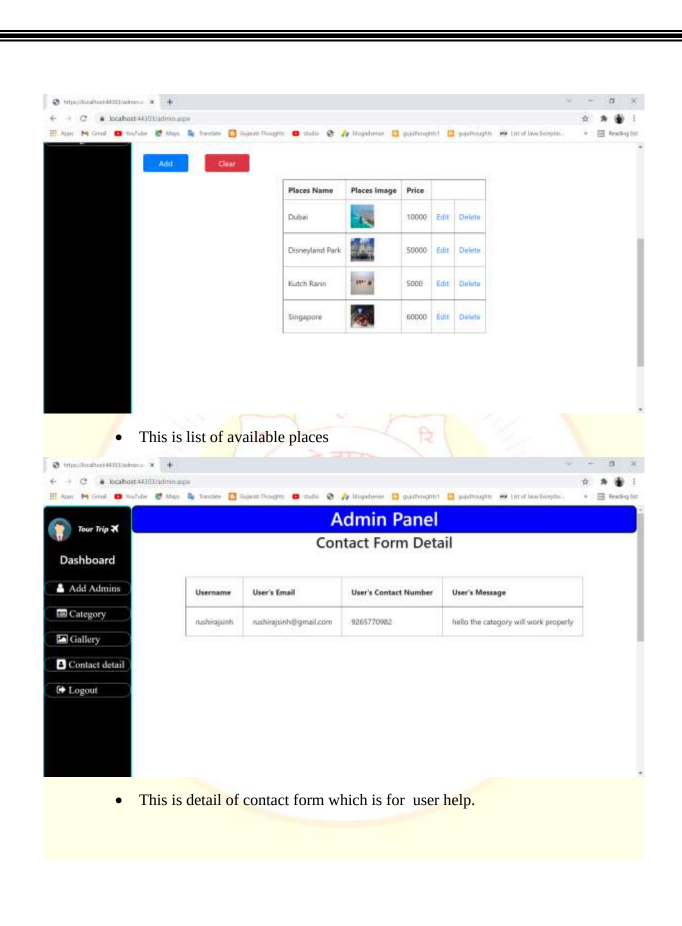
❖ Admin panel edit and delete operation



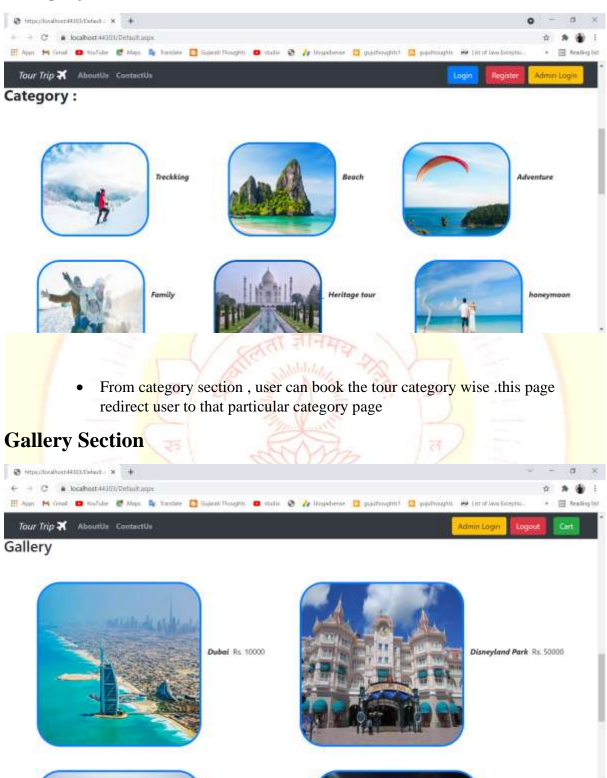
• Admin can add category and their location and images from this option



• Admin can add places which will be displayed on home page as gallery

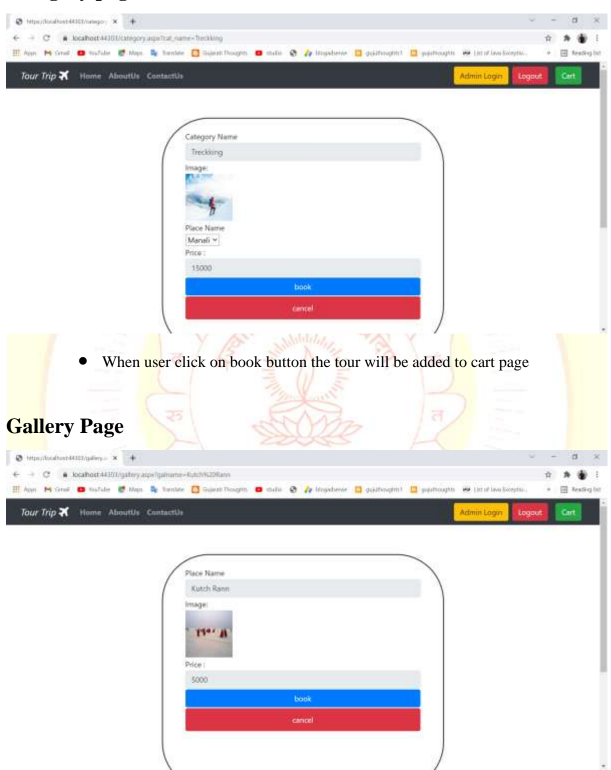


Category Section



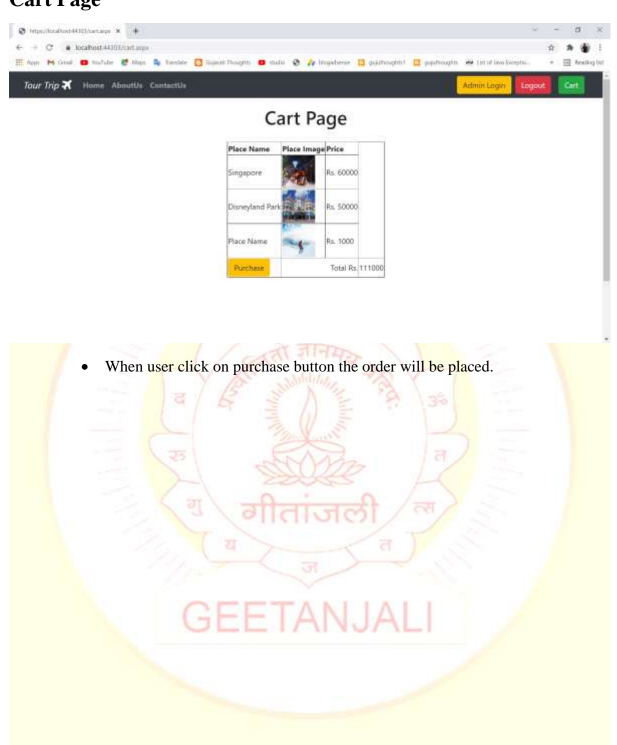
• Gallery Page will redirect that user to that particular place where user can book a tour of that particular place

Category page



• In Gallery page when user click on book button that place and their information stored in cart page.

Cart Page



Future Requirement of Project

- **❖** Online Payment
- ***** User able to see the more images of places
- **❖** User can easily login with its google account
- ***** Add More Places to category



Limitation Of Project

- **\$** User cannot pay the price of tour Via online payment system.
- * The project take ots of time to load.
- The project size is very high.



Bibliography

- http://www.stackoverflow.com
- http://www.c-sharpcorner.com
- http://www.youtube.com
- http://www.codeproject.com
- http://www.w3schools.com

