**Chapter - 1**

**1. INTRODUCTION**

**1.1 OVERVIEW OF THE PROJECT**

The Tourisum & Travels This is an online project developed using python web framework Django. The purpose of this project is to provide the complete information about the tourisum places and vehicles available for a tour.

There are two different types of users. First the customer visits the site and enters the place from where to where he wishes to travel.He also provides the date as when he would like to travel.

Then he sends these details to the travel and tourism agency. The employee of travel and tourism agency receives the mail and check which vehicle is available for that day and reverts back to the customer along with the quotation.

If the customer agrees for any one of the quotation, he can reply back along with agreed quotation

### 1.2 Objective Of the Project

Faster processing time and more accurate data for travel requests and reimbursements.

Ability for travelers to track authorization and reimbursement request status through the system rather than via phone calls or mail.

It is tedious for a customer to plan a particular journey and have it executed properly. The project is developed to replace the currently existing system, which helps in keeping records of the customer details of destination as well as payment received

Many new features and enhancements.

**Chapter - 2**

**2. SYSTEM ANALYSIS**

**2.1 EXISTING SYSTEM**

In the existing system, the user needs to find the bus routes by visiting the travel desks and enquire the information and the user needs to book the tickets manually and there may be a chance of no availability of tickets. So we Proposed this project this will overcome all difficulties.

**2.1.1 DRAWBACKS OF EXISTING SYSTEM**

* Difficult in report generating customes levels
* To Editing the records manually
* To Retrieval of information takes more time
* While entering the data manually, some data might miss out

**2.2** **STUDY OF PROPOSED SYSTEM**

In the proposed system, the user need to just login into the application and can find the routes and booking immediately and complete the booking process for a successful transaction.

* + 1. **ADVANTAGES OF THE PROPOSED SYSTEM**
* Easy to Cantact customers
* The details has been computerized to run and maintain the smoother way In online.
* Promote your product, company or service to a vast audience

**2.3 SYSTEM SPECIFICATION**

**2.3.1 HARDWARE SPECIFICATION**

PROCESSOR - Intel Pentium IV 1.8 G.HZ

MEMORY - 1GB DDR RAM

DISPLAY MONITOR - 15” Color Monitor

CD DRIVE - 52X CD ROM

KEYBOARD - 104 Keys PS2 Keyboard

MOUSE - Optical Mouse

**2.3.2 SOFTWARE SPECIFICATION**

OPERATING SYSTEM - Windows XP

FRONT END - Python Django Web Framework

BACK END - SQLite 3

* 1. **SOFTWARE FEATURES**

**2.4.1 OVERVIEW OF OPERATING SYSTEM**

**DJANGO**

Django is a free and open source web application framework, written in Python. A web framework is a set of components that helps you to develop websites faster and easier.

Built by experienced developers, it takes care of much of the hassle of Web development, so you can focus on writing your app without needing to reinvent the wheel.

It's free and open source. Django bases on more robust language. So, to write a good code, it is easier to do it run And here, Django is a clear winner.

### DJANGO FEATURES

### Excellent Documentation

* Python Web-framework
* SEO Optimized
* High Scalability
* Versatile in Nature
* Offers High Security

**PYTHON**

Python is an object-oriented, high-level programming language with integrated dynamic semantics primarily for web and app development.

It is extremely attractive in the field of Rapid Application Development because it offers dynamic typing and dynamic binding options.

Python supports the use of modules and packages, which mean that programs can be designed in a modular style and code, can be reused across a variety of projects.

Once you've developed a module or package you need, it can be scaled for use in other projects, and it's easy to import or export these modules.

Python is relatively simple, so it's easy to learn since it requires a unique syntax that focuses on readability.

**PYTHON FEATURES**

* Easy to Learn and Use. Python is easy to learn and use.
* Expressive Language. Python language is more expressive means that it is more understandable and readable
* Interpreted Language.
* Cross-platform Language.
* Free and Open Source.
* Object-Oriented Language.
* Extensible.
* Large Standard Library.

**SQLite3**

SQLite3 is compact free databases you can use easily create and use a database.

Though SQLite3 is not a full-featured database, it supports a surprisingly large set of the SQL standard, and is ideal for those just starting to learn SQL as well for developers that need a simple database engine to plug into their applications.

As such, SQLite has become very popular with smart phone developers.

**SQLite3 FEATURES**

* **SQLite3 is totally free:** SQLite is open-source. So, no license is required to work with it.
* **SQLite3 is server less:** SQLite doesn't require a different server process or system to operate.
* **SQLite3 is very flexible:** It facilitates you to work on multiple databases on the same session on the same time.
* **Storing data is easy:** SQLite provides an efficient way to store data.

**2.4.2 OVERVIEW OF LANGUAGE USED**

FRONT END - PYTHON DJANGO FRAMEWORK

BACKEND -SQLITE3

**OVERVIEW OF DJANGO**

Django is a high-level Python web framework that enables rapid development of secure and maintainable websites.

Built by experienced developers, Django takes care of much of the hassle of web development, so you can focus on writing your app without needing to reinvent the wheel.

It is free and open source.

* Secure
* Scalable
* Maintainable
* Portable

Django is a free and open source web application framework written in Python.

Built by experienced developers.

It takes care of much of the hassle of Web development, so you can focus on writing without needing to reinvent the wheel.

It's free and open source.

**OVERVIEW OF PYTHON**

Python is a general-purpose object-oriented programming language with high-level programming capabilities

It has become famous because of its apparent and easily understandable syntax, portability and easy to learn.

Python is a high-level, interpreted, interactive and object-oriented scripting language. Python is designed to be highly readable.

It uses English keywords frequently where as other languages use punctuation, and it has fewer syntactical constructions than other languages.

* **Python is Interpreted** − Python is processed at runtime by the interpreter. You do not need to compile your program before executing it. This is similar to PERL and PHP.
* **Python is Interactive** − You can actually sit at a Python prompt and interact with the interpreter directly to write your programs.
* **Python is a Beginner's Language** − Python is a great language for the beginner-level programmers and supports the development of a wide range of applications from simple.

**OVERVIEW OF SQLITE3**

* SQLite3 does not require a separate server process or system to operate.
* SQLite 3comes with zero-configuration, which means no setup or administration needed.
* A complete SQLite database is stored in a single cross-platform disk file.
* SQLite3 is very small and light weight, less than 400KiB fully configured or less than 250KiB with optional features omitted.
* SQLite3 is self-contained, which means no external dependencies.
* SQLite3 transactions are fully ACID-compliant, allowing safe access from multiple processes or threads.
* SQLite3 supports most of the query language features found in SQL92 (SQL2) standard.
* SQLite3 is written in ANSI-C and provides simple and easy-to-use API.
* SQLite3 is available on UNIX (Linux, Mac OS-X, Android, iOS) and Windows (Win32, WinCE, WinRT).

**Chapter 3**

**3. SYSTEM DESIGN & DEVELOPMENT PROCESS**

**3.1 INHERENT VIEW MODULES**

The project consists of the following modules

* Home Page
* About Page
* Packages
* Contact Page

**Home Page**- Urls.py

from django.contrib import admin  
from django.urls import path, include  
  
urlpatterns = [

path(‘ ‘, include(‘home.urls’)),  
 path(' age/', include('age.urls')),  
 path('home/', include('home.urls')),  
 path('about/', include('about.urls')),  
 path('admin/', admin.site.urls),  
]

**Home Page**-Settings.py

STATIC\_URL = '/static/'  
STATICFILES\_DIRS = [os.path.join(BASE\_DIR, 'static')  
]  
STATIC\_ROOT = os.path.join(BASE\_DIR, 'statcollect')

**About Page-**Urls.py

from django.urls import path  
  
from . import views  
  
urlpatterns = [  
 path('abo', views.abo, name='abo'),  
]

**About Page-** views.py

from django.shortcuts import render, redirect  
  
def abo(request):  
 return render(request, 'about.html')

**Packages** Urls.py

from django.urls import path  
  
from . import views  
  
urlpatterns = [  
 path('pac', views.pac, name='pac'),  
]

**Packages** View.py

from django.shortcuts import render  
  
def pac(request):  
 return render(request, 'package.html')

**Contact Page-** Urls.py

from django.urls import path   
from . import views  
urlpatterns = [  
 path('contact', views.contact, name='contact'),  
]

**Contact Page**-Views.py

def contact(request):  
 if request.method == 'POST': first\_name = request.POST['first\_name']  
 last\_name = request.POST['last\_name'] username = request.POST['user\_name']  
 password1 = request.POST['password1'] password2 = request.POST['password2']  
 email = request.POST['email'] if password1 == password2:  
 if User.objects.filter(username=username).exists():  
 messages.info(request, 'User name already exists')  
 return redirect('contact')  
 elif User.objects.filter(email=email).exists(): messages.info(request, 'email already exists')  
 return redirect('contact') else:  
 user = User.objects.create\_user(username=username, password=password1,  
 email=email, first\_name=first\_name, last\_name=last\_name)  
 user.save() messages.info(request, 'Message Send Successfully')  
 return redirect('contact') else: messages.info(request, 'password is not match')  
 return redirect('contact') else: return render (request, 'contact.html')  
 return render(request, 'contact.html')

**3.2 Data Flow Diagram**

**Level 0:**

Send/Receive

Database Construction

User

**Level 1:**

Data base store

User Details

**3.3 SYSTEM FLOW DIAGRAM**

System Flow Diagram is basically a graphical and sequential representation of the major steps involved in a systematic process. A SFD (**System Flow Diagram**) shows what kind of information will be input to and output from the system, where the data will come from and go to, and where the data will be stored.

Email, Password,

Password is not match

Id, First Name, Last Nme,

Toursium and Projects

Permit for Validation

Message sent successfully

End

**3.4 ER DIAGRAM**

The entity relationship diagram shows the relationships of entity sets stored in a database. An Entity in this context is a component of data in other words, ER diagrams illustrate the logical structure of databases.

Send

Feedback

Message

Contact

Delivery

**3.5 DESIGN PROCESS**

Design is a creative process; a good design is the key to effective system. The term “Design” is defined as “The process of applying various techniques and principles for the purpose of defining a process or a system in sufficient detail to permit its physical realization”. Various design features are followed to develop the system. The design specification describes the features of the system, the components or elements of the system and their appearance to end-users.

In system design high-end decisions are taken regarding the basic system architecture, platforms and tools to be used. The system design transforms a logical representation of what a given system is required to be in to the physical specification. Design starts with the system’s requirement specification and coverts it into a physical reality during the development. Important design factors such as reliability, response time, throughput of the system, maintainability, expandability, etc should be taken into account.

**Fundamental Design Concepts**

Fundamental design concepts provide the software designer with a foundation from which more sophisticated design methods can be applied. Fundamental design concepts provide the necessary framework for “getting it right”.

**3.5.1 DATABASE DESIGN**

**Table Name:** Contact Details

**Purpose:** To keep track of the contact details of the employees.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Sl.No** | **Field Name** | **Data Type** | **Size** | **Description** | **Keys** |
| 1. | Id | Varchar | 20 | Userid | Primary key |
| 2. | First name | Varchar | 50 | Firstname | Not Null |
| 3. | Lastname | Char | 50 | Lastname | Not Null |
| 4. | Email | Numeric | 50 | Email | Not Null |
| 5. | Password | Money | 8 | Password | Not Null |

**3.5.2 INPUT DESIGN**

Input design is part of overall system design that requires special attention designing input data is to make the data entry easy and free from errors. The input forms are designed using the controls available in it. Validations are made for each and every data that is entered. Help information is provided for the users during when the customer feels difficult.

Input design is the process of converting the user originated inputs to a computer based format. A system user interacting through a workstation must be able to tell the system whether to accept the input to produce reports.

The collection of input data is considered to be most expensive part of the system design. Since the input has to be planned in such a manner so as to get relevant information, extreme care is taken to obtain pertinent information.

An improper design that leaves the display screen blank will confuse a user about which action to take next. Online systems include a dialogue r conversation between the user and the system. Input designs are aimed at reducing the chance of mistakes or errors during data entry. The general term given to methods aimed at detecting input is input validation. An analyst must always assume that errors will occur. They must be found during input and corrected prior to storing or processing data.

The main objective of input design is to produce output in neat format and get high level accuracy. A source document has been prepared for the input of data to make data entry fast. The major activities carried out are,

* Collection of needed data from source
* Conversion of data into computer acceptable form.
* Verification of converted data.
* Checking data for its accuracy.

**3.5.3 OUTPUT DESIGN**

Designing computer should proceed in well thought out manner. The term output means any information produced by the information system whether printed or displayed. When analyst design computer out put they identified the specific output that is needed to meet the requirement. Computer is the most important source of information to the users. Output design is a process that involves designing necessary outputs that have to be used by various users according to requirements. Efficient intelligent output design should improve the system relationship with the user and help in decision making.

Since the management for taking decision and to draw the conclusion directly requires the reports must be simple, descriptive and clear to the user. Options for outputs and forms are given in the system menus.

When designing the output, system analyst must accomplish the following:

1. Determine the information to present

**REPORTS:**

* CONTACT DETAILS

This report includes id, name, email, password, confirm password and message.

* FEED BACK DETAILS

The survey is mailed to the affected residents and they have the option of filling out the mailed copy or filling out the survey online.

* MESSAGE DETAILS:

In the message body, enter the content you want.

**4. SYSTEM TESTING & IMPLEMENTATION**

**4**.**1 SYSTEM TESTING**

System testing is actually a series of different tests whose primary purpose is to fully exercise the computer-based system. Although each test has a different purpose, all work to verify that all system elements have been properly integrated and perform allocated functions.

Testing is the final verification and validation activity within the organization itself. Testing is done to achieve the following goals; to affirm the quality of the product, to find and eliminate any residual errors from previous stages, to validate the software as a solution to the original problem, to demonstrate the presence of all specified functionality in the product, to estimate the operational reliability of the system. During testing the major activities are concentrated on the examination and modification of the source code.

**Types of testing**

The following are the Testing Methodologies:

* User Acceptance Testing.
* Output Testing.
* Validation Testing.

**User Acceptance Testing**

User Acceptance of a system is the key factor for the success of any system. The system under consideration is tested for user acceptance by constantly in touch with the prospective system users at time of developing and making changes wherever required is done in regard to the following point:

* Input Screen design
* Output Screen design
* Menu driven system

**Testing for Output:**

After performing the validation testing, the next step is output testing of the proposed system, since no system could be useful if it does not produce the required output in the specified format. Asking the users about the format required by them tests the outputs generated or displayed by the system under consideration. Hence the output format is considered in 2 ways – one is on screen and another in printed format.

**Validation Checking:**

Validation checks are performed on the following fields.

**Text Field:**

The text field can contain only the number of characters lesser than or equal to its size. The text fields are alphanumeric in some tables and alphabetic in other tables. Incorrect entry always flashes and error message.

**Numeric Field:**

The numeric field can contain only numbers from 0 to 9. An entry of any character flashes an error messages. The individual modules are checked for accuracy and what it has to perform. Each module is subjected to test run along with sample data. The individually tested modules are integrated into a single system. Testing involves executing the real data information is used in the program the existence of any program defect is inferred from the output. The testing should be planned so that all the requirements are individually tested.

**4.2 SYSTEM IMPLEMENTATION**

Implementation is the stage of the project where the theoretical design is turned into a working system. At this stage the main work load, the greatest upheaval and the major impact on the existing system shifts to the user department. If the implementation is not carefully planned a controlled it can cause chaos and confusion.

Implementation includes all those activities that take place to convert from the old system to the new one. The new system may be totally new, replacing an existing manual or automated system or it may be a major modification to an existing system. Proper implementation is essential to provide a reliable system to meet the organization requirements.

**5. CONCLUSION AND FUTURE ENHANCEMENT**

**CONCLUSION**

The developed projects can give user some useful information such as closest facility, his location, shortest route between his origin and destination, city bus routes, etc. This information can be very useful for the planning of the trip. If the user’s trip will be well planned then he has to spend less time on the roads which will save the fuel cost and also checks the adverse pollution effects due to vehicles. The proposed system is useful to the users who are relatively new to the city. They can use the system to get the information about of the basic facilities of the city.

**FUTURE ENHANCEMENT**

Now, in this project Email is sent as booking acknowledgement. In future, it can be extended to SMS and phone calls.

**6. BIBLIOGRAPHY**

**Reference Books:**

**1.)** Learning Django Web Development sanjeev jaiswal RatanKumar.

**2.)** Mastering Django: **Core**: The Complete Guide to Django 1.8 LTS

**3.**) The Python Quick Syntax Reference [Gregory Walters] .

**Website**

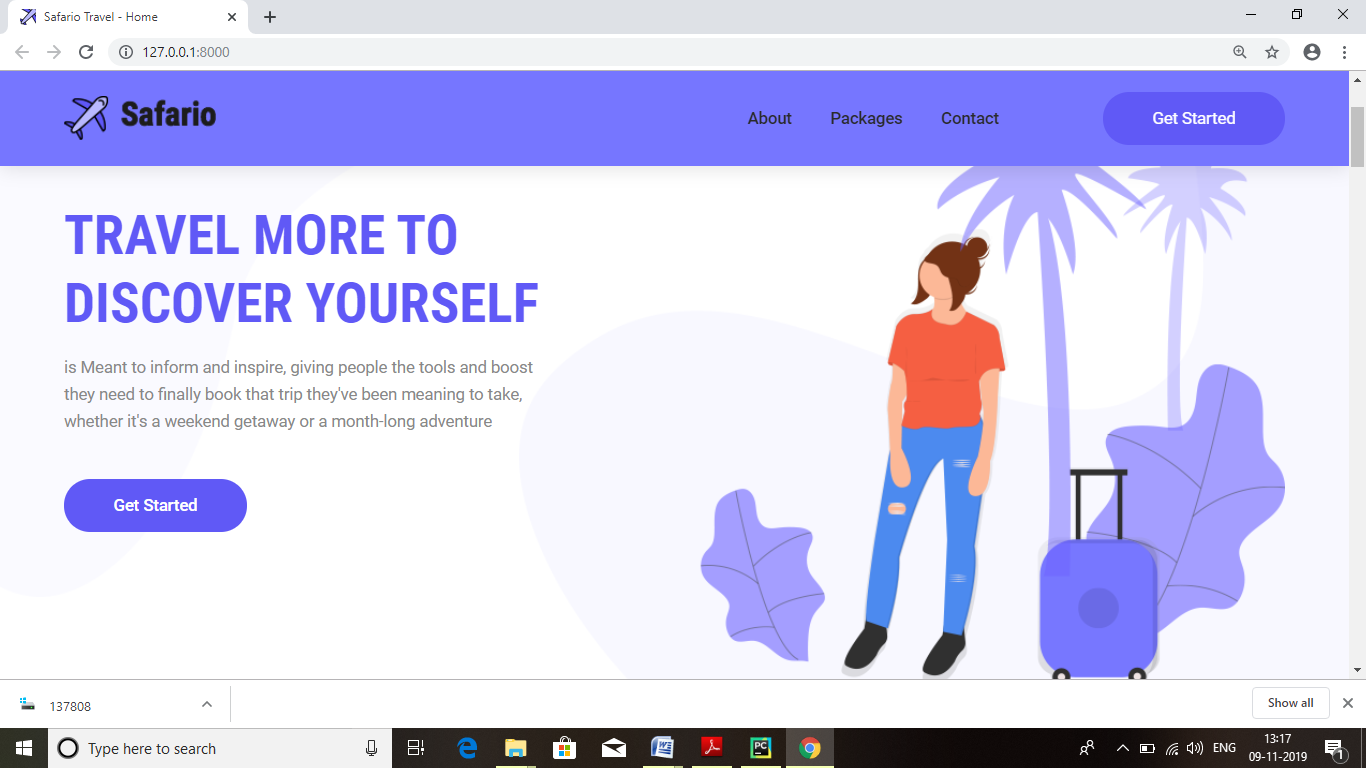
1.) wwwDjango.com

2. ) www.Python/w3schools.com

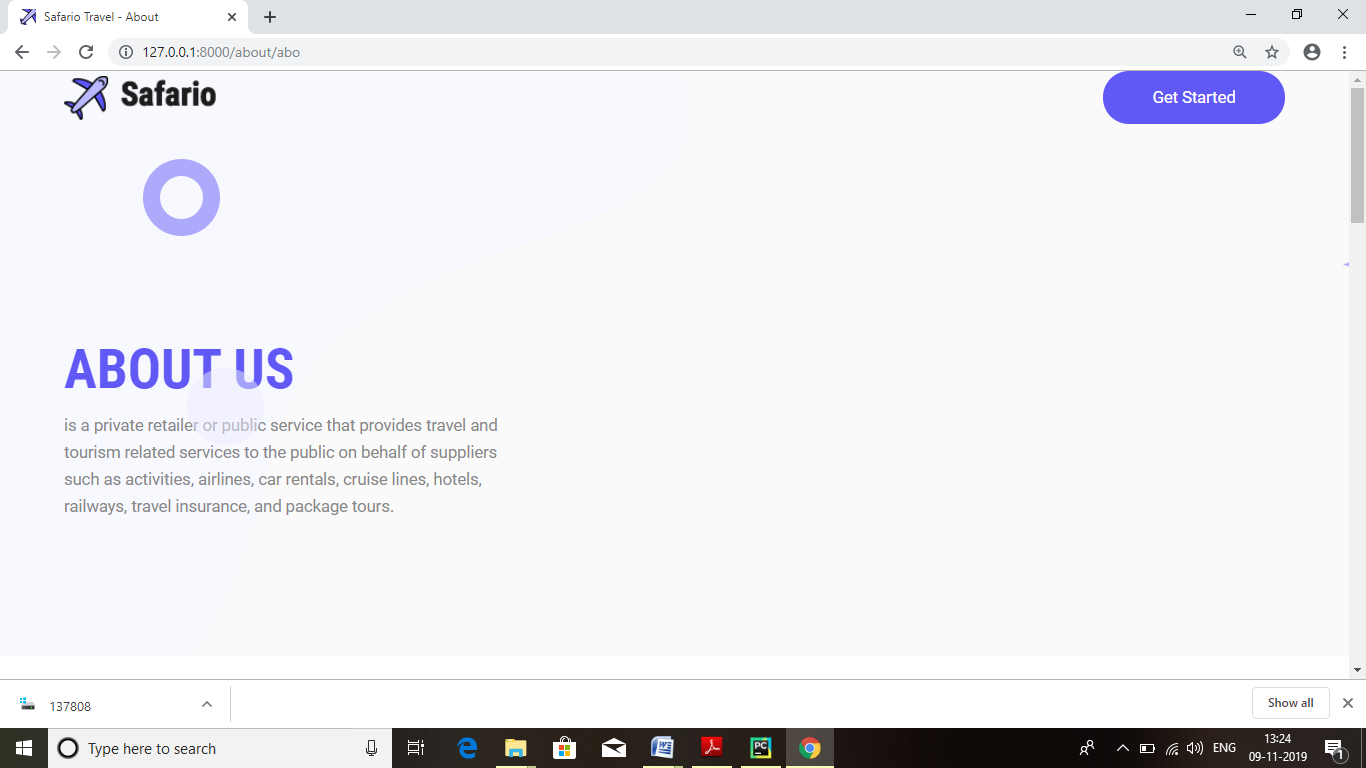
3.) www.sqlite3.com

**APPENDIX**

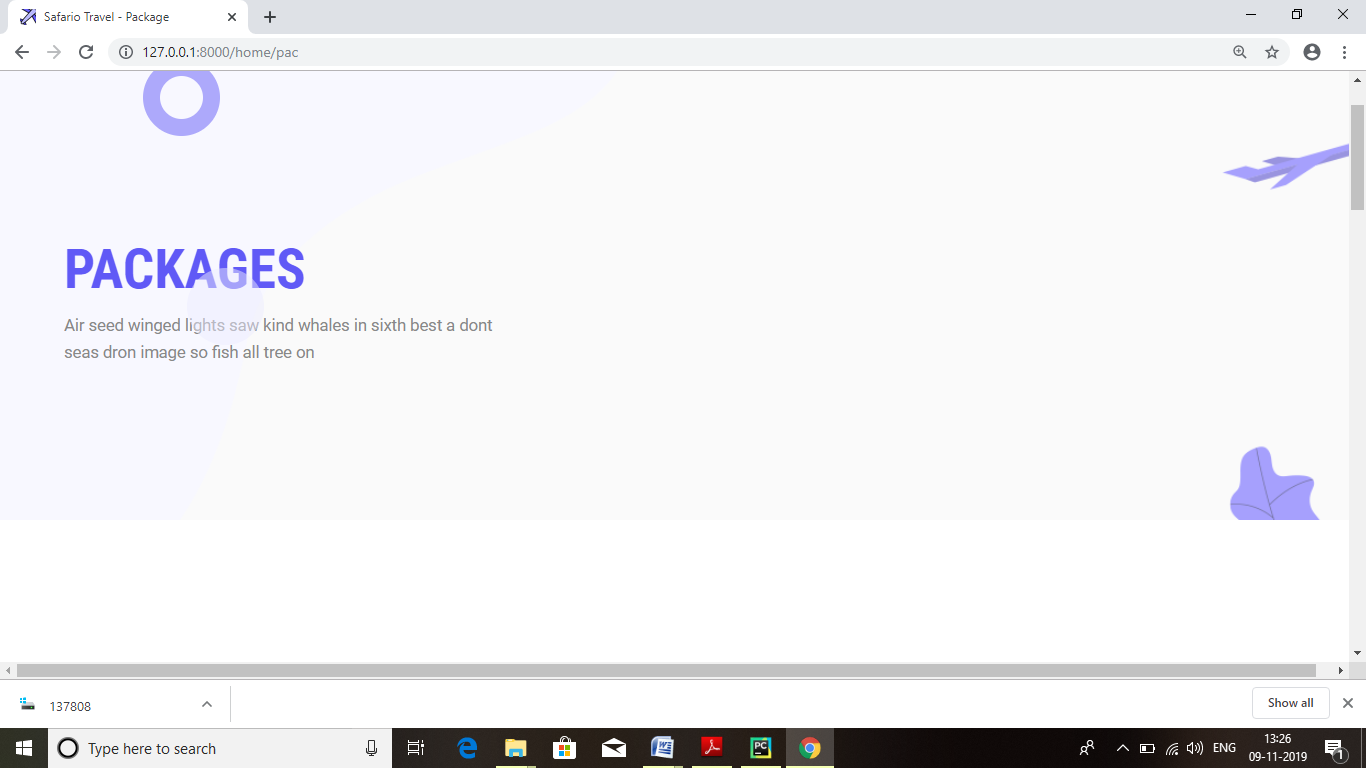
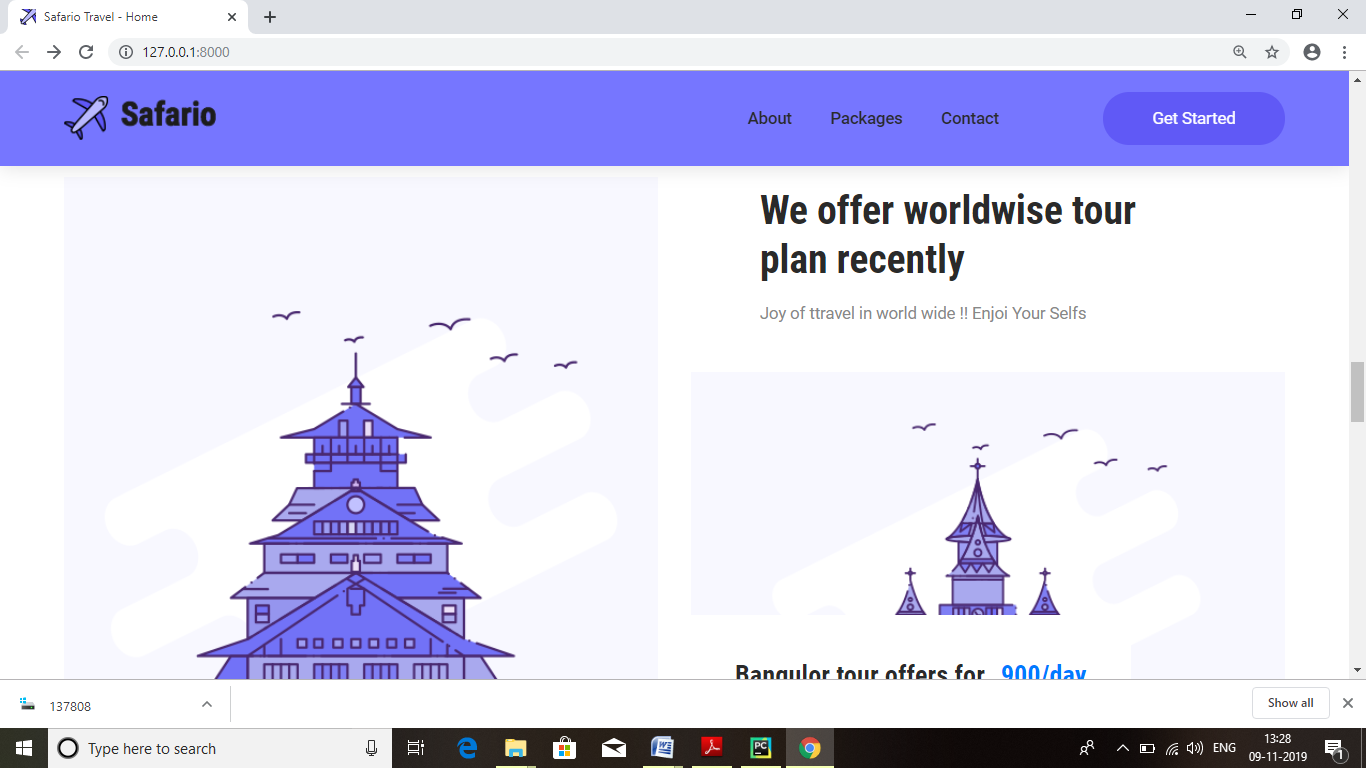
1. **SAMPLE SCREEN**

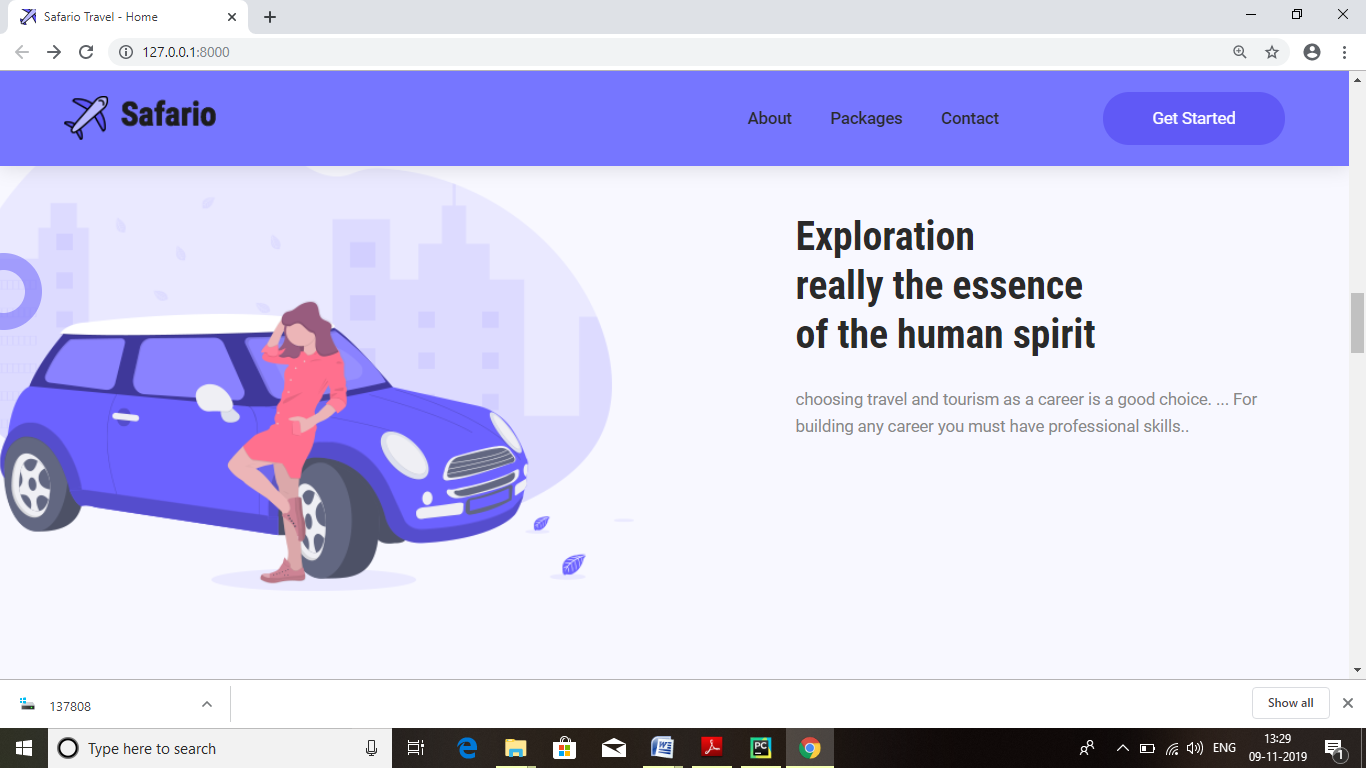
**Web page: Home**

Web Page: About us page

****

**Web Page: Package page**

****



**SOURCE CODE**

**Sample Codes**

**Home.html**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial- scale=1.0">

<meta http-equiv="X-UA-Compatible" content="ie=edge">

<title>Safario Travel - Home</title>

<link rel="icon" href="img/Fevicon.png" type="image/png">

<link rel="stylesheet" href="vendors/bootstrap/bootstrap.min.css">

<link rel="stylesheet" href="vendors/fontawesome/css/all.min.css">

<link rel="stylesheet" href="vendors/themify-icons/themify- icons.css">

<link rel="stylesheet" href="vendors/linericon/style.css">

<link rel="stylesheet" href="vendors/owl-carousel/owl.theme.default.min.css">

<link rel="stylesheet" href="vendors/owl-carousel/owl.carousel.min.css">

<link rel="stylesheet" href="vendors/flat-icon/font/flaticon.css">

<link rel="stylesheet" href="vendors/nice-select/nice-select.css">

<link rel="stylesheet" href="css/style.css">

</head>

<body class="bg-shape">

<header class="header\_area">

<div class="main\_menu">

<nav class="navbar navbar-expand-lg navbar-light">

<div class="container box\_1620">

<a class="navbar-brand logo\_h" href="index.html"><img src="img/logo.png" alt=""></a>

<button class="navbar-toggler" type="button" data-toggle="collapse" data-target="#navbarSupportedContent" aria-controls="navbarSupportedContent" aria-expanded="false" aria-label="Toggle navigation">

<span class="icon-bar"></span>

<span class="icon-bar"></span>

<span class="icon-bar"></span>

</button>

<div class="collapse navbar-collapse offset" id="navbarSupportedContent"><ul class="nav navbar-nav menu\_nav justify-content-end">

<li class="nav-item active"><a class="nav-link" href="index.html">Home</a></li>

<li class="nav-item"><a class="nav-link" href="about.html">About</a></li>

<li class="nav-item"><a class="nav-link" href="package.html">Packages</a>

<li class="nav-item submenu dropdown">

<a href="#" class="nav-link dropdown-toggle" data-toggle="dropdown" role="button" aria-haspopup="true"

aria-expanded="false">Pages</a>

<ul class="dropdown-menu">

<li class="nav-item"><a class="nav-link" href="amentities.html">Amentities</a>

</ul>

<li class="nav-item submenu dropdown">

<a href="#" class="nav-link dropdown-toggle" data-toggle="dropdown" role="button" aria-haspopup="true"

aria-expanded="false">Blog</a>

<ul class="dropdown-menu"><li class="nav-item"><a class="nav-link" href="blog.html">Blog Single</a></li>

<li class="nav-item"><a class="nav-link" href="blog-details.html">Blog Details</a></li>

</ul>

</li>

<li class="nav-item"><a class="nav-link" href="contact.html">Contact</a></li

</ul>

<div class="nav-right text-center text-lg-right py-4 py-lg-0"

<a class="button" href="#">Get Started</a>

</div>

</div>

</div

</nav

</div>

</header>

<section class="hero-banner magic-ball">

<div class="container">

<div class="row align-items-center text-center text-md-left">

<div class="col-md-6 col-lg-5 mb-5 mb-md-0">

<h1>Travel More To Discover Yourself</h1>

<p>is Meant to inform and inspire, giving people the tools and boost they need to finally book that trip they've been meaning to take, whether it's a weekend getaway or a month-long adventure </p>

<a class="button button-hero mt-4" href="#">Get Started</a>

</div>

<div class="col-md-6 col-lg-7 col-xl-6 offset-xl-1">

<img class="img-fluid" src="img/home/hero-img.png" alt="">

</div>

</div>

</div>

</section>

<section class="section-margin generic-margin">

<div class="container">

<div class="section-intro text-center pb-90px">

<img class="section-intro-img" src="img/home/section-icon.png" alt="">

<h2>Our Popular Services</h2>

<p> Good Services,Customer static..</p>

</div>

<div class="row">

<div class="col-md-6 col-lg-4 mb-4 mb-lg-0">

<div class="service-card text-center">

<div class="service-card-img">

<img class="img-fluid" src="img/home/service1.png" alt="">

</div>

<div class="service-card-body">

<h3>Industrial Visits/College Students</h3>

<p>Industrial visit is a part of professional, The Students visit companies and get insight of on the internal working environment of the company.</p>

</div>

</div>

</div>

<div class="col-md-6 col-lg-4 mb-4 mb-lg-0">

<div class="service-card text-center">

<div class="service-card-img">

<img class="img-fluid" src="img/home/service2.png" alt="">

</div>

<div class="service-card-body">

<h3>Vacation Tour</h3>

<p>vacation during specific holiday observances, or for specific celebrations. Vacations are often spent with friends or family</p>

</div>

</div>

</div>

<div class="col-md-6 col-lg-4 mb-4 mb-lg-0">

<div class="service-card text-center">

<div class="service-card-img">

<img class="img-fluid" src="img/home/service3.png" alt="">

</div>

<div class="service-card-body">

<h3>Spritual Tours</h3>

<p>Meenakshi Amman Temple, Madurai. ...

Ambur Dum Biriyani from Vellore. ....

The dolls and paintings in Thanjavur.</p>

</div>

</div>

</div>

</div>

</div>

</section>

<section class="bg-gray section-padding magic-ball magic-ball-about">

<div class="container">

<div class="row">

<div class="col-lg-7 col-md-6 mb-4 mb-md-0">

<div class="about-img">

<img class="img-fluid" src="img/home/about-img.png" alt="">

</div>

</div>

<div class="col-lg-5 col-md-6 align-self-center about-content">

<h2>Exploration <br class="d-none d-xl-block"> really the essence <br class="d-none d-xl-block"> of the human spirit</h2>

<p>choosing travel and tourism as a career is a good choice. ... For building any career you must have professional skills..</p>

</div>

</div>

</div>

</section>

<section class="section-margin pb-xl-5">

<div class="container">

<div class="row">

<div class="col-md-6">

<div class="tour-card">

<img class="card-img rounded-0" src="img/home/tour1.png" alt="">

<div class="tour-card-overlay">

<div class="media">

<div class="media-body">

<h4>Delhi tour offer</h4>

<small>10 days offer</small>

<p>We proper guided our tourist</p>

</div>

<div class="media-price">

<h4 class="text-primary">900/day</h4>

</div>

</div>

</div>

</div>

</div>

<div class="col-md-6">

<div class="row">

<div class="col-lg-10 offset-lg-1">

<div class="tour-content">

<h2>We offer worldwise tour plan recently</h2>

<p>Joy of ttravel in world wide !! Enjoi Your Selfs </p>

</div>

</div>

</div>

<div class="tour-card">

<img class="card-img rounded-0" src="img/home/tour2.png" alt="">

<div class="tour-card-overlay">

<div class="media">

<div class="media-body">

<h4>Bangulor tour offers for only college students</h4>

<small>Industrial/5 days </small>

<p>We proper guided our tourist</p>

</div>

<div class="media-price">

<h4 class="text-primary">900/day</h4>

</div>

</div>

</div>

</div>

</div>

</div>

<div class="row">

<div class="col-md-6 col-lg-7">

<div class="tour-card">

<img class="card-img rounded-0" src="img/home/tour3.png" alt="">

<div class="tour-card-overlay">

<div class="media">

<div class="media-body">

<h4>Kodaikkanal tour offer</h4>

<small>2 days offer</small>

<p>This is minmum offers and short destions</p>

<p>We proper guided our tourist</p>

</div>

<div class="media-price">

<h4 class="text-primary">250/day</h4>

</div>

</div>

</div>

</div>

</div>

<div class="col-md-6 col-lg-5">

<div class="tour-card">

<img class="card-img rounded-0" src="img/home/tour4.png" alt="">

<div class="tour-card-overlay">

<div class="media">

<div class="media-body">

<h4>Paris tour offer</h4>

<small>5 days offer</small>

<p>We proper guided our tourist</p>

</div>

<div class="media-price">

<h4 class="text-primary">$65/day</h4>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</section>

<section class="section-padding bg-gray">

<div class="container">

<div class="section-intro text-center pb-90px">

<img class="section-intro-img" src="img/home/section-icon.png" alt="">

<h2>From our Blog</h2>

<p>Fowl have fruit moveth male they are that place you will lesser</p>

</div>

<div class="row">

<div class="col-md-6 col-lg-4 mb-4 mb-lg-0">

<div class="card-blog">

<img class="card-img rounded-0" src="img/blog/blog-1.png" alt="">

<div class="card-blog-body">

<a href="#">

<h4>Forest responds to consultation smoking in al fresco.</h4>

</a>

<ul class="card-blog-info">

<li><a href="#"><span class="align-middle"><i class="ti-notepad"></i></span>Jan 03, 2018</a></li>

<li><a href="#"><span class="align-middle"><i class="ti-comments-smiley"></i></span>03 Comments</a></li>

</ul>

<p>Varius metus morbi ferme libero vehic on porta malesuada ut interdu estmales torquent vehicula parturient </p>

</div>

</div>

</div>

<div class="col-md-6 col-lg-4 mb-4 mb-lg-0">

<div class="card-blog">

<img class="card-img rounded-0" src="img/blog/blog-2.png" alt="">

<div class="card-blog-body">

<a href="#">

<h4>Forest responds to consultation smoking in al fresco.</h4>

</a>

<ul class="card-blog-info">

<li><a href="#"><span class="align-middle"><i class="ti-notepad"></i></span>Jan 03, 2018</a></li>

<li><a href="#"><span class="align-middle"><i class="ti-comments-smiley"></i></span>03 Comments</a></li>

</ul>

<p>Varius metus morbi ferme libero vehic on porta malesuada ut interdu estmales torquent vehicula parturient </p>

</div>

</div>

</div>

<div class="col-md-6 col-lg-4 mb-4 mb-lg-0">

<div class="card-blog">

<img class="card-img rounded-0" src="img/blog/blog-3.png" alt="">

<div class="card-blog-body">

<a href="#">

<h4>Forest responds to consultation smoking in al fresco.</h4>

</a>

<ul class="card-blog-info">

<li><a href="#"><span class="align-middle"><i class="ti-notepad"></i></span>Jan 03, 2018</a></li>

<li><a href="#"><span class="align-middle"><i class="ti-comments-smiley"></i></span>03 Comments</a></li>

</ul>

<p>Varius metus morbi ferme libero vehic on porta malesuada ut interdu estmales torquent vehicula parturient </p>

</div>

</div>

</div>

</div>

</div>

</section>

<footer class="footer-area">

<div class="container">

<div class="row">

<div class="col-lg-3 col-md-6 col-sm-6">

<div class="single-footer-widget">

<h6>About Agency</h6>

<p>

The world has become so fast paced that people don’t want to stand by reading a page of information to be they would much rather look at a presentation and understand

</p>

</div>

</div>

<div class="col-lg-3 col-md-6 col-sm-6">

<div class="single-footer-widget">

<h6>Navigation Links</h6>

<div class="row">

<div class="col">

<ul>

<li><a href="#">Home</a></li>

<li><a href="#">Feature</a></li>

<li><a href="#">Services</a></li>

<li><a href="#">Portfolio</a></li>

</ul>

</div>

<div class="col">

<ul>

<li><a href="#">Team</a></li>

<li><a href="#">Pricing</a></li>

<li><a href="#">Blog</a></li>

<li><a href="#">Contact</a></li>

</ul>

</div>

</div>

</div>

</div>

<div class="footer-bottom">

<div class="row align-items-center">

<p class="col-lg-8 col-sm-12 footer-text m-0 text-center text-lg-left"><!-- Link back to Colorlib can't be removed. Template is licensed under CC BY 3.0. -->

<!-- Link back to Colorlib can't be removed. Template is licensed under CC BY 3.0. --></p>

<div class="col-lg-4 col-sm-12 footer-social text-center text-lg-right">

<a href="#"><i class="fab fa-facebook-f"></i></a>

<a href="#"><i class="fab fa-twitter"></i></a>

<a href="#"><i class="fab fa-dribbble"></i></a>

<a href="#"><i class="fab fa-behance"></i></a>

</div>

</div>

</div>

</div>

</footer>

<script src="vendors/jquery/jquery-3.2.1.min.js"></script>

<script src="vendors/bootstrap/bootstrap.bundle.min.js"></script>

<script src="vendors/owl-carousel/owl.carousel.min.js"></script>

<script src="vendors/nice-select/jquery.nice-select.min.js"></script>

<script src="js/jquery.ajaxchimp.min.js"></script>

<script src="js/mail-script.js"></script>

<script src="js/skrollr.min.js"></script>

<script src="js/main.js"></script>

</body>

</html>