## **PROJECT REPORT**

Title: Travelegy, The Travel Blog

Project Number – 11 Section – KOC07

As a Code based project for the Course CSE 326

#### By

Sr. No.	Registration No	Name of Students	Roll No
1	12220251	Mehul Anand	RKOC07A33
2	12220680	Narendran R	RKOC07A35
3	12219620	Mansi Raj	RKOC07A22



Transforming Education Transforming India

Submitted To Abhishek Raj

Lovely Professional University

#### **ACKNOWLEDGEMENT**

We would like to thank you sincerely to our lecturer – **Abhishek Raj** for teaching with good examples and giving us advice and for input. Also, we would like to thank my friends for working together and spending lots of time on this project with brilliant ideas.

#### **IDEA**

It has been the first experience of doing such project full of creative interest. We wanted to make our project an attractive website with creativity, we used different programming processes like HTML for creating a basic website, and to get a radiant look we used CSS part and for design stylishly the web. These programming processes are easy to approach and understand the coding.

### **TABLE OF CONTENT**

- Chapter 1 Introduction
  1.1 Overview of HTML
- 2. Chapter 2 Contribution
- 3. Chapter 3 Project Code and GitHub link

### CHAPTER - 1

### Introduction

- 1.1 HTML The Hyper Text Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets (CSS) and scripting languages such as JavaScript. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a web page semantically and originally included cues for the appearance of the document.
  - 1. HTML elements are the building blocks of HTML pages. With HTML constructs, images and other objects such as interactive forms may be embedded into the rendered page. HTML provides a means to create structured documents by denoting structural semantics for text such as headings, paragraphs, lists, links, quotes, and other items. HTML elements are delineated by tags, written using angle brackets. Tags such as <imp /> and <input /> directly introduce content into the page. Other tags such as surround and provide information about document text and may include other tags as sub-elements. Browsers do not display the HTML tags but use them to interpret the content of the page. Vibrant Community The community has a long list of users who can helpfreshers in finding their objectives quickly.
  - 2. HTML can embed programs written in a scripting language such as JavaScript, which affects the behavior and content of web pages. The inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), former maintainer of the HTML and current maintainer of the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.[2] A form of HTML, known as HTML5, is used to display video and audio, primarily using the <canvas> element, in collaboration with Javascript.

## 2. Contribution

Mehul Anand: 12220251

Home.html & a few parts of CSS

Narendran R: 12220680

aboutus.html, contact.html & a few parts of CSS

Mansi Raj: 12219620

Kashmir.html, manali.html, ooty.html and CSS

# 3. Project Code

- 1. Home.html
- 2. aboutus.html
- 3. blogwebsite.css
- 4. contact.html
- 5. kashmir.html
- 6. <u>ooty.html</u>
- 7. manali.html

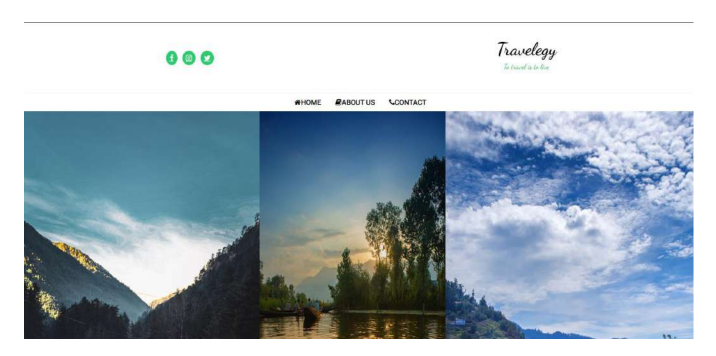
#### **ON GitHub:**

https://github.com/naru101/Travelegy KOC07 CipherSchool.git

#### Live link:

https://deluxe-sunburst-146a5e.netlify.app/

### Front Page of the project:



Thank you!