Project Title: Travelista

# Tech Stack Used

Front End:-

* HTML
* CSS
* Java Script

CSS Frameworks

* Bootstrap

Back End

* Python

Data Base

* Postgresql

CONTENTS OF THIS PROJECT

* DESCRIPTION-

Travelista. As the name suggests, it is a travel website. When you search for a tourist place it gives you a brief introduction about that place, best places to visit and the famous food destinations of that place. So how does it all work?

In the backend it first checks whether the data of that particular city exists in the database or not. If it does it simplay fetches that data and renders it on the frontend. But if the data is not there in the database, it goes to [holidify.com](http://holidify.com/) and scrapes all the necessary elements like images, content, places to visit, restaurants data etc and saves it in the database while simultaneously rendering the same on the screen. It simply builds the database for me, saving a lot of time and work.

It also has a dark mode.

*TEAM : CHAOS*

|  |  |  |  |
| --- | --- | --- | --- |
| S.No. | MEMBERS | BRANCH | YEAR |
| I | Parth Gupta (Leader) | Information Technology. | Second |
| II | Tejasvi Goyal | Information Technology | Second |
| III | Rajdeep Srivastava | Information Technology | Second |
| IV | Ankit Srivastava | Electrical Engineering | Second |

# GitHub Repository Link

<https://github.com/Parth7729/Travelista.git>

# Presentation Video

<https://drive.google.com/file/d/1_RL6YgGluSkdb2DeflXRXzm6ue02ziJj/view?usp=sharing>

