



**GLA University, Mathura**

## **FULL STACK PROJECT SYNOPSIS**

**Project Title :-TRAVELYAARI**

**Introduction to the project :-**This project is based on how an effective travel website will make us feel. It is based on a travelling website with front-end only that will activate the travelling bug with vibrant imagery. This website contains highlights of some important places alongwith high quality photography.

**Problem statement :-**People all over the world are fond of travel and tourism. People often find it difficult to search for the best places .To address the issue , we adopt the travelling website which will offer best places among others.

**Objective :-** The main objective of the project is to create a website using front-end technologies to continuously provide enjoyable quality excursions/trips on time and on budget. It will also develop enthusiastically satisfied customers all of the time.

**Resources used :-**The technologies that we have used in making this project are :

- HTML5
- CSS3
- Bootstrap
- JavaScript

Limitation of using these technologies involve that they are not at par with hefty computations of backend systems.

**Team Details :-**Team members include :-

S.No.	Name	University Roll no.	GitHub id	Section
1	Sarvesh Kumar Sharma	181500625	<a href="https://github.com/shsary">https://github.com/shsary</a>	A
2	Satyam Kumar Jha	181500627	<a href="https://github.com/satyamjha1710">https://github.com/satyamjha1710</a>	A
3	Sachi Tripathi	181500598	<a href="https://github.com/sachi42">https://github.com/sachi42</a>	A

There is no specific division of work between the three. We have created a repository in github and all the three are added as contributors in order to contribute our codes , images and work.

**Platform used :-**Visual Studio Codes

**Conclusion :-**A complete layout of a travel website is developed which specifically contains the information regarding various tourist destination primarily in Indian continent. This is basically the layout which can be transformed into a major project by adding the backend technologies too in this, so that a dynamically working website can be created in future which can help a lot of people to explore their passion of travelling.

**Bibliography :-**We have taken help from internet , our teacher's notes and the notes provided by online training course.