



GLA University, Mathura

## Full-stack Using NodeJS Project Synopsis

# Project Name : - TravelYaari

(A Travelling Website)

### TEAM MEMBERS:

S. No.	Name	University Roll No.	GitHub ID	Section
1	Satish Jha	191500728	<a href="https://github.com/Satish-191500728">https://github.com/Satish-191500728</a>	C
2	Ayushi Gupta	191500205	<a href="https://github.com/01ayushi27">https://github.com/01ayushi27</a>	B
3	Vartika Saxena	191500896	<a href="https://github.com/Vartikasaxena99">https://github.com/Vartikasaxena99</a>	A
4	Sneha Banga	191500813	<a href="https://github.com/starcoder01">https://github.com/starcoder01</a>	A

### OVERVIEW:-

This project is based on how an effective travel website will make us feel. It is based on a travelling website with fully featured functions that will activate the travelling bug with vibrant imagery. This website contains highlights of some important places along with high quality photography and allow people to book their dream destination with in their budgets. It also includes full customer support, easy payment system, book as per your time choice, full virtual tour of place through different videos and images.

### 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 MERN STACK technologies to continuously provide enjoyable quality excursions/trips on time and on budget. It will also develop enthusiastically satisfied customers all of the time.

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.

## **FEATURES:-**

- Full featured Wishlist cart
- Place pagination
- User profile with bookings
- Admin place management
- Admin user management
- Admin Booked Order details page
- Mark booking orders
- Checkout process (shipping, payment method, etc)
- PayPal / credit card integration
- Database (places & users)

## **TECHNOLOGIES :-**

- MongoDB
- React JS
- Express JS
- Node JS
- Others – HTML, CSS, JavaScript.
- Platform – VSCode.

## **SCOPE:-**

TravelYaari aim to have a website with different language support for different regions of the country and also allowing booking to places of different countries also. Most travel websites charges international charges for certain booking when opting internationally, but we aim to provide booking free of any international charges across the globe without a single penny. We also aim to have branches in many countries and we shall provide facility of user interest as per their needs. We aim to deal with the best hotels , motels and lauge, so we provide quality services to our customers.