**Project Proposal**

### Project Title: Travel Website: TravelVille.

**Introduction** Planning a vacation or a trip has never been easy, you usually have to do a lot of research in order to know about the place you want to visit and even then some things go unnoticed. While you can always tell people about the availability of the hotels, there is actually no one who tells you what to do when you reach there.

We intend to create a web page that makes this much easier, it will overcome all the above-mentioned problems. We intend to cover every tiniest details possible so that the only person who has to do research is us, and not the user

To achieve this, will use the best and state of the art APIs to find the best destinations and the best hotel booking offers. Our website's UI will be so easy that even grandpas and grandmas will be able to use it with ease.

**Subject Details:** Web Development

Tools / Technologies: MongoDB, MERN Stack, JS, HTML, CSS, Bootstrap

**Team Member Details**

**Name:** Pulkit Gupta, Rachit Kapoor, Harshit Chaudhary

**University Roll No:** 1710991610, 1710991613, 1710991303

**Section: B**

**Additional Data**

1. **What is the problem you are solving?**

Ans. We are solving the problems related to travel booking faced by people during online reservations.

1. **What is the background of the problem?**

Ans. By investigating many other online booking platforms, online we have found that not all of them provide the optimum solution while booking hence we felt a need to make our own website.

1. **Why you are solving the specific problem?**

Ans. In this day and age travel has become an important part of everyone’s life and tourism accounts for a large portion of a country’s revenue, therefore we are making this project so that our fellow travelers enjoy the benefits of easy bookings with least effort.

1. **How you are solving the problem?**

Ans. We are using the best APIs available freely out there and combining them with our easy to use front-end to make the online travel booking look like a piece of cake.