**MINI PROJECT-I(2022-23)**

**UNLEASH ADVENTURE WEBSITE**

# SYNOPSIS



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## INTRODUCTION

Nowadays, moving out of your comfort zone for the exploration or travel to remote areas, possibly hostile areas is very popular among young age tourists. Adventure tourism is a new concept in the tourism industry and it gains much of its excitement by allowing the tourists to step out of there comfort zone and make them do some adventurous activities such as trekking, surfing, bungee jumping, sky diving and many more. For the people who are venturesome, bold and brave will sure hesitate to visit the places without knowing about the adventure and places where they can have the most exciting and precious time of their life. There are high chances that they will end up spending a large sum of money or fall into scrum trap, either of them can cause a great effect on their pocket. These above mentioned cases can ruin their fun and excitement and land them in a bad experience. In this project, we will be solving this problem by helping you in exploring your favorite adventure ideas with lowest price while discovering the fields of JavaScript, HTML and CSS.

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## USE OF THE PROJECT

People who are bold, daring and loves to visit adventurous places need to plan their trips before handed to avoid being in the risk of loosing more money out of their budget. The identification of perfect place according to your taste and adventure idea is important. In this project, we will propose a model where a user can explore all the locations and adventure ideas according to their interests. We provide the different adventure ideas with the places of the adventure activities on different and affordable packages. We also provides the customer reviews, vlogs and also our featured products according to the adventurous activities.

## IDEA

The main idea is to create this website where a user can get all the possible information that one could ask about the adventure ideas and adventure places and reducing one’s time consumption and energy.

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**Software Specification:**

* Technology Implemented : JavaScript, PHP ,XAMP Database
* Language Used : CSS, HTML
* Web Browser : Chrome

**Hardware Requirements:**

* Processor : intel i3
* Operating System : Windows 10 M
* RAM : 4GB
* Hardware Devices : Computer System
* Hard disk : 256 GB

## FUTURE SCOPE

Through the work done in this project, We will show that HTML, Php and JavaScript certainly does have the capacity to pick up on sometimes subtle language patterns that may be difficult for humans to pick up on. The next steps involve in this project come in three different aspects.

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We feel that more data would be beneficial in ridding the model of any bias based on specific patterns in the source. There is also question as to whether or not the size of our dataset is sufficient. The second aspect in which this project could be expanded is by comparing it to humans performing the same task. Comparing the accuracies would be beneficial in deciding whether or not the dataset is capable of providing the best results for the given searched term. If humans are more accurate than the model, it may mean that we need to work in the that direction to make the model more reliable.

We expect that its accuracy will never reach perfect. However, it may be beneficial as a stand-alone application if its accuracy is already higher than human accuracy at the same task. It would be interesting to compare the professional people accuracy with the application model. Then we could quantify how similar the results are to those that professional people provide.

## REFERENCES

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