

Report on Explore Leisure

Submitted By:

Sahil Gupta

G-19

2110991222

Department of Computer Science & Engineering

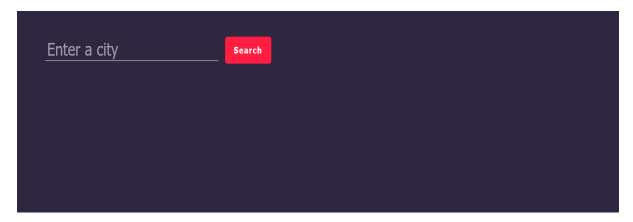
Chitkara University Institute of Engineering & Technology,

Rajpura, Punjab

Report Of Weather App

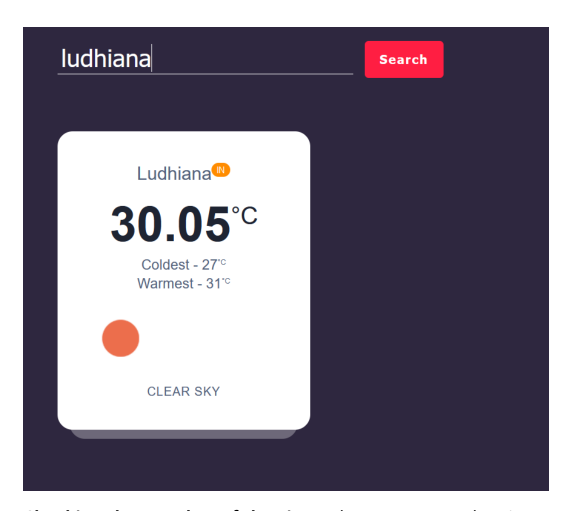
The purpose of this report which I built using React, HTML, CSS and JavaScript is to provide a user-friendly and efficient tool for users to access weather information of multiple cities.

Homepage:

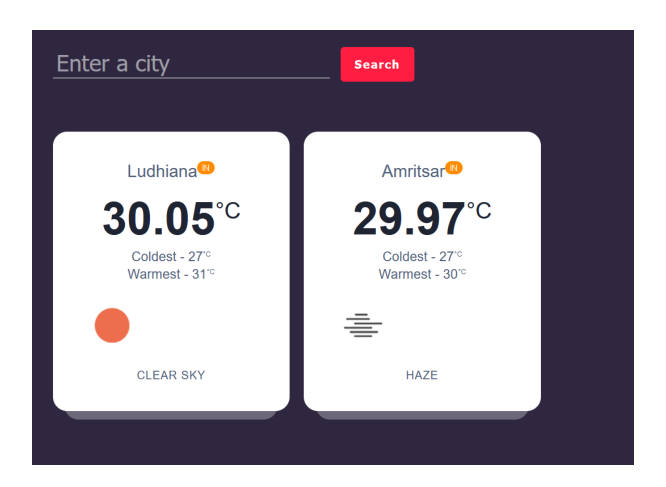


Here user will enter the name of the city which the user wants to check the weather of the particular city. This offer is prominently displayed to capture the attention of users and create a sense of excitement.

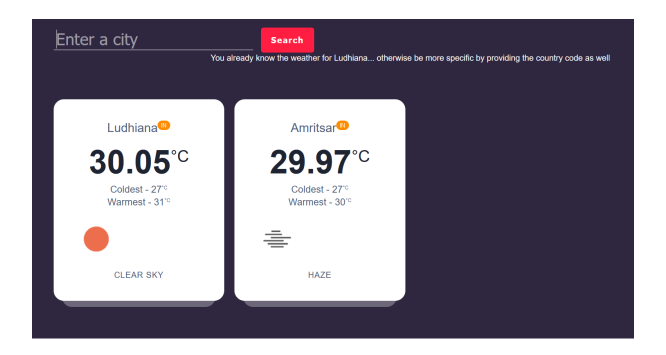
The primary objective of the website is to provide a platform for visitors to explore and check the weather of the multiple cities at the same time.



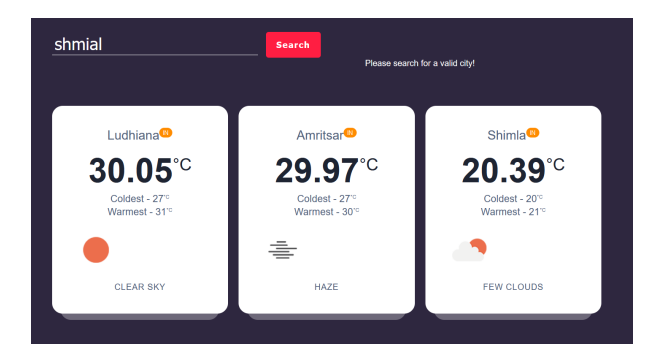
Checking the weather of the city: When you enter the city name then after searching. It will display the current weather of that city and it will also tell us about the highest and lowest temperature of that day. It will also tell us that the current climate i.e it is cloudy, rainy etc.



Multiple Cities: User can see weather of multiple cities at the same time. By adding multiple cities the user can explore weather of different cities.



Searching for already existing city: If the user search for already existing city, which he/she has already searched then it will give an error "You already know the weather of for "city"... otherwise be more specific by providing the country code as well".



Wrong city entered:

If you enter a wrong city which does not exist then also it will give an error "Please search for a valid city" and no other changes would be made to the app currently. Other things will work properly.