



WEATHER APP

Name : Kashish Garg

Semester & Section : III B

Roll No. : 2300290100135

Department : CSE



TECHNOLOGIES USED

1

HTML

To make the basic
structure of Website

2

CSS

To systematically design
the website

3

Javascript

To fetch the data from
API

WEATHER

Weather is the state of the atmosphere or the conditions in the air around us. It includes things like temperature, precipitation, wind, and cloud cover. Weather changes from day to day and can be different in various parts of the world.



A Weather App is a way using which we can make our plans for Trips. It is like a guide which tells us about the predicted weather of any location so that the risk of distortion of any plan decreases.



GLIMPSES OF MY WEBSITE

The screenshot shows a weather application interface. At the top, a header bar displays the title "Weather App". Below the header is a search bar with the placeholder "Enter your City" and a green "Search" button. The main content area features a large banner image of a snowy landscape. Overlaid on the banner are three white rectangular boxes containing weather information:

- Temperature**: Shows **30.1 °C**. Subtext: Temperature is 30.1, Dewpoint is 13.1, Precipitation is 0.
- Humidity Info**: Shows **43%**. Subtext: Cloud PCT is 0, Feels Like 29.8, Humidity is 43.
- Wind Info**: Shows **11.2 Km/hr**. Subtext: Wind Speed is 11.2, Wind Degree is 71, Wind Chill is 29.6.



My Experience and Skills

Experience

Working with MLSA KIET builds my basics for my Web Development Journey.

Skills

- HTML
- CSS
- Javascript
- API
- Bootstrap

What did I learn?

- ◆ HTML, CSS from the Basics
- ◆ Basics of JavaScript and Bootstrap
- ◆ I have also learned about the requirements to build a Website
- ◆ The project showcase my work and learning

ACKNOWLEDGEMENT

I would like to express my sincere gratitude to MLSA
KIET which gave me the opportunity to learn and grow.

Thank You