

## Weather APP using API

Github link - <https://github.com/scod121/Weather-APP-using-JS-HTML-CSS>

The screenshot displays a dual-monitor setup. On the left monitor, the Visual Studio Code interface is shown with two tabs: 'app.js' and 'index.html'. The code in 'app.js' handles weather data processing and sets the background image based on weather type ('Clear' or 'Clouds'). The code in 'index.html' defines a weather report card with fields for city name, date, temperature, and min/max temp. On the right monitor, a Google Chrome browser window shows the live preview of the application. The browser title bar reads 'File | C:/Users/SanjayChouhan%20IITKG...index.html'. The main content area displays a weather report for Shanghai, China, dated July 8, 2021, showing a temperature of 24°C with a range of 23°C to 25°C and a condition of 'Clouds'. Below this, a 'sunny.jpg' image is visible. The taskbar at the bottom of the screen shows various pinned icons and the system clock indicating 23:06 on 08-07-2021.

Visual Studio Code (Left Monitor):

```
C:\Users\SanjayChouhan IITKG... > Downloads > # styles.css < app.js < index.html
  1
  2
  3
  4
  5
  6
  7
  8
  9
 10
 11
 12
 13
 14
 15
 16
 17
 18
 19
 20
 21
 22
 23
 24
 25
 26
 27
 28
 29
 30
 31
 32
 33
 34
 35
 36
 37
 38
 39
 40
 41
 42
 43
 44
 45
 46
 47
 48
 49
 50
 51
 52
 53
 54
 55
 56
 57
 58
```

Windows PowerShell:

```
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\SanjayChouhan IITKG...Documents\weather app using js> [ ]
```

Google Chrome Browser (Right Monitor):

shanghai

Shanghai, CN  
8 July (Thursday), 2021

**24°C**  
23°C (min)/ 25°C (max)  
Clouds

Dubai

Dubai, AE  
8 July (Thursday), 2021

**38°C**  
37°C (min)/ 39°C (max)  
Clear

Type here to search

Windows Taskbar (Bottom):

```
27°C ENG 23:06 08-07-2021
```

# Weather APP using API

Github link - <https://github.com/scod121/Weather-APP-using-JS-HTML-CSS>

