# PNUAIRNOW:

AIR QUALITY DASHBOARD

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#### About the project...

- Using HTML, CSS and JS
- Create a responsive web application to monitor and display real-time air quality data
- Including temperature, feelslike temperature, humidity, wind
- PM2.5, PM10, CO, O3, NO2, SO2
- Visualize trends for temperature and humidity over time
- Represent the distribution of various pollutants using Bar charts and Doughnut chart
- Implement color coding to indicate air quality levels

#### Air quality web page link

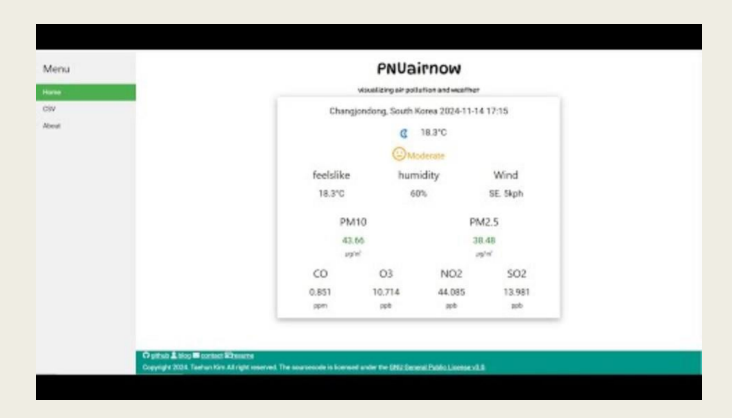
https://minchocoin.github.io/air-quality-dashboard/

- You can download source code on
- https://github.com/minchoCoin/air-quality-dashboard



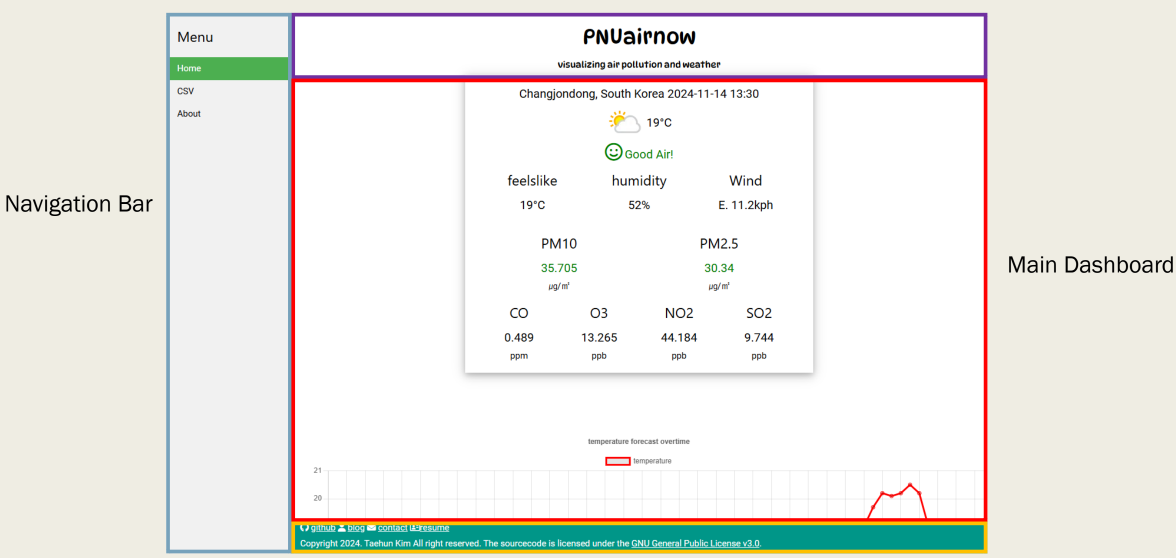
#### Demo video

https://youtu.be/VFPmD9clYjk



## layout

#### Header



Footer

## layout-header

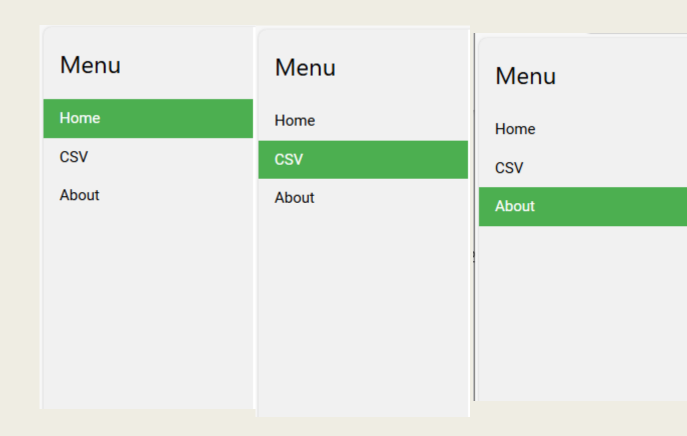
#### **PNUairnow**

visualizing air pollution and weather

Title of the application and a brief description.

## Layout-navigation bar

- You can switch the page
- through this navigation bar.

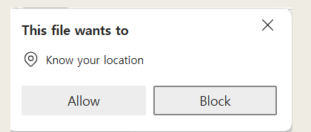


#### Layout- footer

😭 github 🚨 blog 🔀 contact 🖽 resume

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- You can view my github, blog, contact, resume link
- License link(GNU General Public License v3.0)



#### Feature 1. real-time dashboard

Changjondong, South Korea 2024-11-14 14:00



19.3°C



feelslike humidity Wind
19.3°C 52% E. 9.4kph

PM10 PM2.5 34.595 29.045

 $\mu g/m^3$   $\mu g/m^3$ 

CO O3 NO2 SO2

0.508 12.755 43.396 9.532

ppm ppb ppb ppb

Using Free Weather API, jquery and AJAX Get real-time data

- City
- Country
- Last updated
- Weather image
- Air quality
- Temperature
- Feelslike temperature
- Humidity
- Wind
- Pm10
- Pm2.5
- CO
- 03
- NO2
- SO2

#### Featur1-1. color of PM10 and PM2.5

■ PM10 and PM2.5

- Good: blue

Moderate: green

Bad: orange

Very bad: red

PM10	PM2.5	
5.23	5.34	
μg/ m³	μg/ m³	
PM10	PM2.5	
30.23	30.34	
μg/ m³	μg/m³	
PM10	PM2.5	
90.23	90.34	
μg/ m³	μg/ m³	
PM10	PM2.5	
152.23	101.34	
μg/ m³	μg/m³	

	good	moderate	bad	very bad
pm10	0-30	31-80	81-150	151-
pm2.5	0-15	16-50	51-100	101-

## Feature 1-2. color of air quality

#### UK DEFRA INDEX

Good: blue

Moderate: green

Bad: orange

Very bad: red







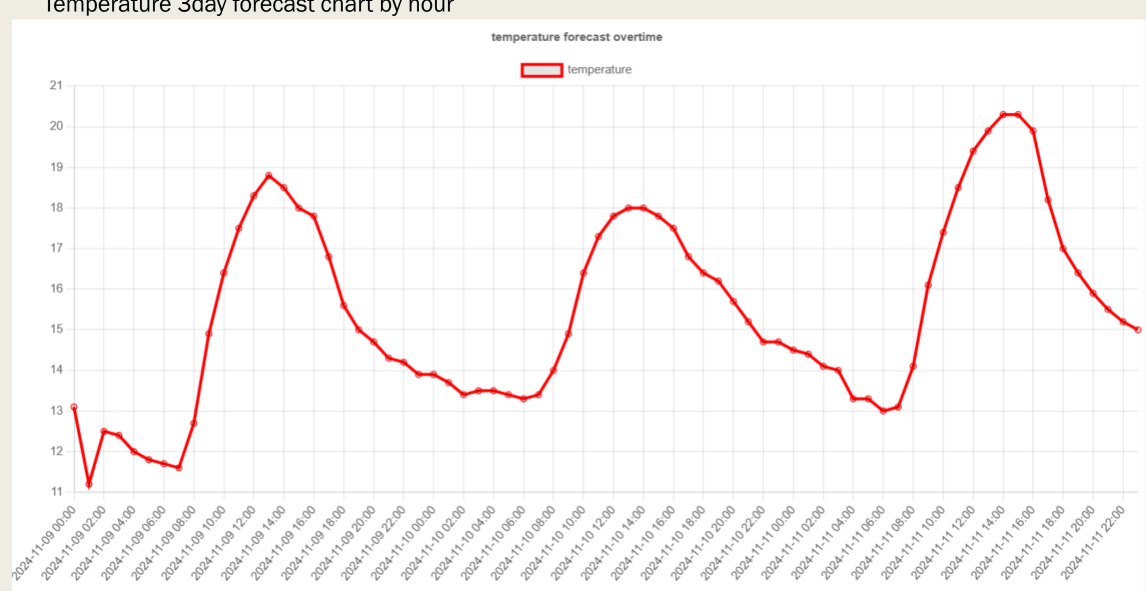


UK DEFRA INDEX Table												
Index	1	2	3	4	5	6	7	8	9	10		
Band	Low	Low	Low	Moderate	Moderate	Moderate	High	High	High	Very High		
µgm⁻³	0-11	12-23	24-35	36-41	42-47	48-53	54-58	59-64	65-70	71 or more		

\* UK DEFRA INDEX tells you about levels of air pollution and provides recommended actions and health advice.

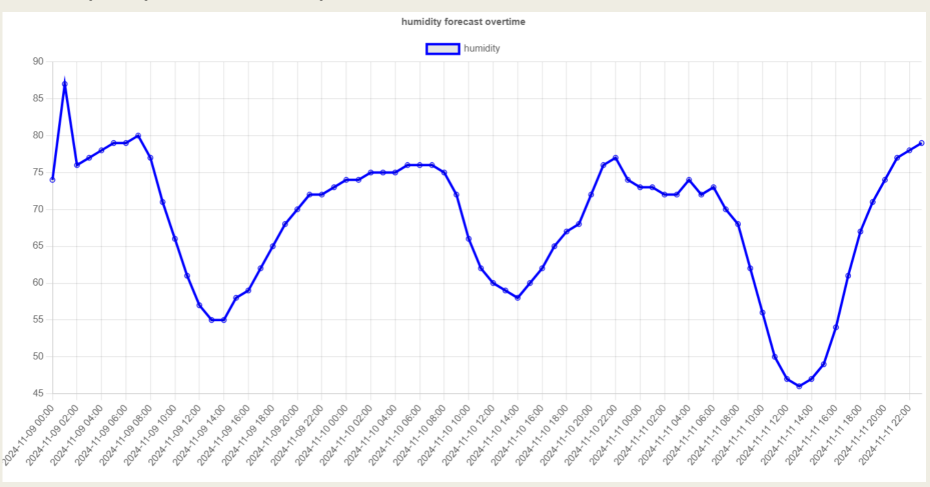
## Feature 2. temperature & humidity chart

Temperature 3day forecast chart by hour

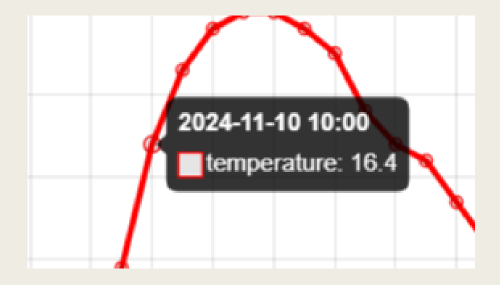


## Feature 2. temperature & humidity chart

humidity 3day forecast chart by hour



### Feature 2. temperature & humidity chart



You can check the value of the chart by hover the chart

## Feature 3. Air pollutants chart



#### Feature 4. CSV file dashboard

```
time,cityname,country,current,temperature,humidity,feelslike,wind_dir,wind_kph,pm10,pm2_5,co2,Nox,NH3,SO2,VOC,gb_defra_index
2024-11-06 0:00, Pusan, South Korea, 9.8, 62, ,,,,,,,,,
2024-11-06 1:00,,,,9.2,62,,,,,,,,,,
2024-11-06 2:00,,,,8.7,55,,,,,,,,,,,
2024-11-06 3:00,,,8,48,,,,,,,,,
2024-11-06 4:00,,,,7.7,46,,,,,,,,,,
2024-11-06 5:00,,,,7.4,48,,,,,,,,,,,
2024-11-06 6:00,,,,7.4,50,,,,,,,,,,
2024-11-06 7:00,,,,7,52,,,,,,,,,,
2024-11-06 8:00,,,,8.3,34,,,,,,,,,,
2024-11-06 9:00,,,,10.1,47,,,,,,,,,,
2024-11-06 10:00, , 0,11.5,43,8.3,W,2.3,152.23,101.34,0.458,26.231,15.241,18.756,31.215,5
2024-11-06 11:00,,,,12.5,40,,,,,,,,,,
2024-11-06 12:00,,,,13.1,37,,,,,,,,,,
2024-11-06 13:00,,,,13.5,37,,,,,,,,,,
2024-11-06 14:00,,,,13.7,37,,,,,,,,,,
2024-11-06 15:00,,,,13.5,37,,,,,,,,,,,
2024-11-06 16:00,,,,12.9,39,,,,,,,,,,
2024-11-06 17:00,,,,11.8,42,,,,,,,,,,
2024-11-06 18:00,,,,10.6,45,,,,,,,,,,,
2024-11-06 19:00,,,,9.9,48,,,,,,,,,,
2024-11-06 20:00,,,,9.3,52,,,,,,,,,,
2024-11-06 21:00,,,8.8,55,,,,,,,,,,
2024-11-06 22:00,,,8.4,58,,,,,,,,,,
```

Read csv file and visualize

Time, cityname, country, temperature, humidity, feelslike, wind, pm10,pm2.5, co2, Nox, NH3, SO2,VOC,defra\_index

Pusan, South Korea 2024-11-06 10:00



11.5°C



feelslike	humidity	Wind			
8.3°C	43%	W. 2.3kph			
PM10		PM2.5			
<b>152.23</b> μg/m³		<b>101.34</b> μg/m³			
CO2	NH3	NOx			
0.458 ppm	15.241 ppb	26.231 ppb			
SO2		VOC			
18.756		31.215			

ppb

ppb

#### Sample of csv file

А	В	С	D	Е	F	G	Н	1	J	K	L	М	N	O	Р	Q	R
time	cityname	country	current	temperatu hu	umidity	feelslike	wind_dir	wind_kph	pm10	pm2_5	co2	Nox	NH3	SO2	VOC	gb_defra_i	ndex
2024-11-06 0:00	Pusan	South Ko	rea	9.8	62												
2024-11-06 1:00				9.2	62												
2024-11-06 2:00				8.7	55												
2024-11-06 3:00				8	48												
2024-11-06 4:00				7.7	46												
2024-11-06 5:00				7.4	48												
2024-11-06 6:00				7.4	50												
2024-11-06 7:00				7	52												
2024-11-06 8:00				8.3	34												
2024-11-06 9:00				10.1	47												
2024-11-06 10:00			О	11.5	43	8.3	W	2.3	152.23	101.34	0.458	26.231	15.241	18.756	31.215	5	
2024-11-06 11:00				12.5	40												
2024-11-06 12:00				13.1	37												
2024-11-06 13:00				13.5	37												
2024-11-06 14:00				13.7	37												
2024-11-06 15:00				13.5	37												
2024-11-06 16:00				12.9	39												
2024-11-06 17:00				11.8	42												

Index: time

Columns: cityname,country, current, temperature, humidity, feelslike, wind\_dir, wind\_kph,

pm10, pm2.5, co2, Nox, NH3, SO2, VOC, gb\_defra\_index

#### Feature 5. about

- Video about air pollutions
- Information of air pollutions

#### PNUairnow

visualizing air pollution and weather



you can download source code of this webpage on this <u>link</u>

Real time weather and air pollution data is received from Free Weather API

#### Air Quality

Particulate Matter(PM<sub>10</sub>,PM<sub>2.5</sub>)

Particulate Matter is classified into PM10 and PM2.5 depending on their diameters, PM10 is a dust less then 10/1000mm and PM2.5 is a dust less than 2.5/1000mm which are smaller then 1/20~1/30 of the hair diameter (about 60µm). Particulate Matter is a mixture of airborne solid particles and liquid droplets. These particles take various shapes and sizes as they are emitted not only from natural sources, but also from various fixed or mobile sources. PM2.5 is either directly emitted from such sources or indirectly generated from gases such as SOx and NOx.

They aggravate respiratory diseases like asthma and weaken the functions of the lungs. Furthermore, they reduce visibility, disturb the metabolism of plants after remaining on the leaf, and particularly cause the corrosion of historic relics or statues.

	good	moderate	bad	very bad
pm10	0-30	31-80	81-150	151-
pm2.5	0-15	16-50	51-100	101-

O

Ozone(O3) is a photochemical oxidant such as PANs, aldehyde, and acrolein which are formed during the photochemical reaction of NOx and VOCs in the presence of sunlight, and is classified as a secondary pollutant. VOCs a precursor are emitted from various sources such as motor vehicles and industrial facilities including chemical plants and refineries. They are github \$\times\$ blog \$\subseten \text{contact}\$ \$\text{\text{Elessume}}\$

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