

# ITE1002 – Web Technologies

Project On COVID – 19

Project By
Sanyam Jain 20BIT0428
Harshit Gupta 20BIT0447
Tirumalasetti Bala Sai Vineeth 20BIT0063

## Project Description:

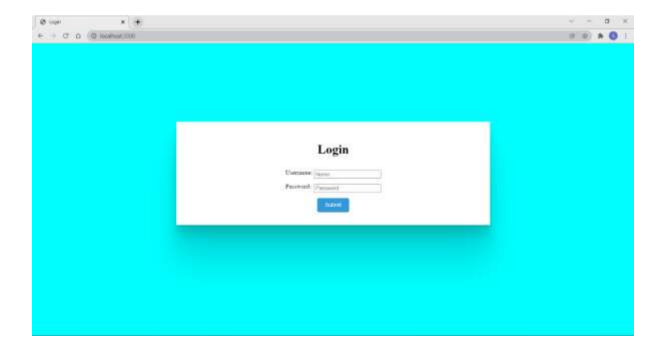
In this project we are building a web-site that gives the overview on novel Corona Virus Disease. The COVID-19 pandemic in India is a part of the worldwide pandemic of coronavirus disease (COVID-19) caused by severe acute respiratory syndrome coronavirus-2 (SARS-CoV-2). First one has to login to open our website, this we have done for safety and genuine purpose. We have shown all the symptoms which can cause this. It tells us what guidelines to follow to stay safe under this pandemic situation. Other than this in this project we have also used Indian map that gives us the count of active and dead corona virus patients in every state. Though vaccines are available everywhere but this disease has not been over yet. We have shown all kind of vaccines available in India. This website also has some various blogs related to this which can help one to understand better about this. Other than that, to make website more beautiful we have used proper color selection which soothes the eyes. We have also used css to make cards to display the information on hovering over it, which makes it not completely static. In the footer section, we have given copyright symbol which proves this is our own website.

Our project aims at creating an awareness for health and how to get save from this disastrous disease. People can get a lot of information about everything related to this through our project. Clear instructions are made all over the page just to make it more informative and all from the trusted sources. Enough links of blogs has been provided to get the more information and instructions.

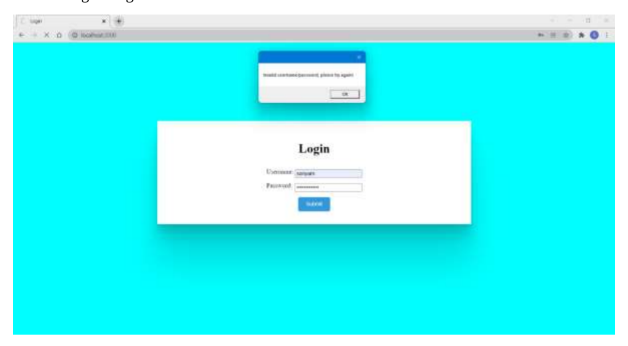
GitHub respiratory - <a href="https://github.com/Sanyam-Jain-VIT/Web-Tech-Project-Sanyam-Harshit-Vineeth.git">https://github.com/Sanyam-Jain-VIT/Web-Tech-Project-Sanyam-Harshit-Vineeth.git</a>

# Outputs:

Login page: Used html, css and mongodb for credentials verification

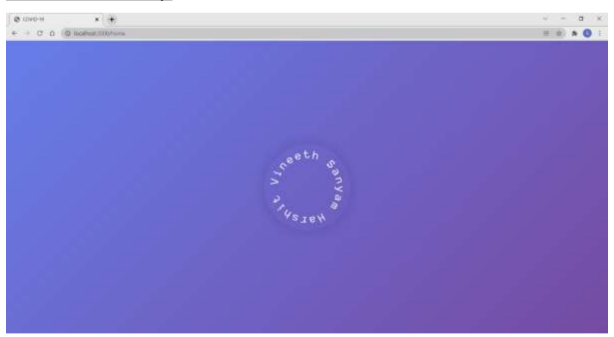


On entering wrong credentials:

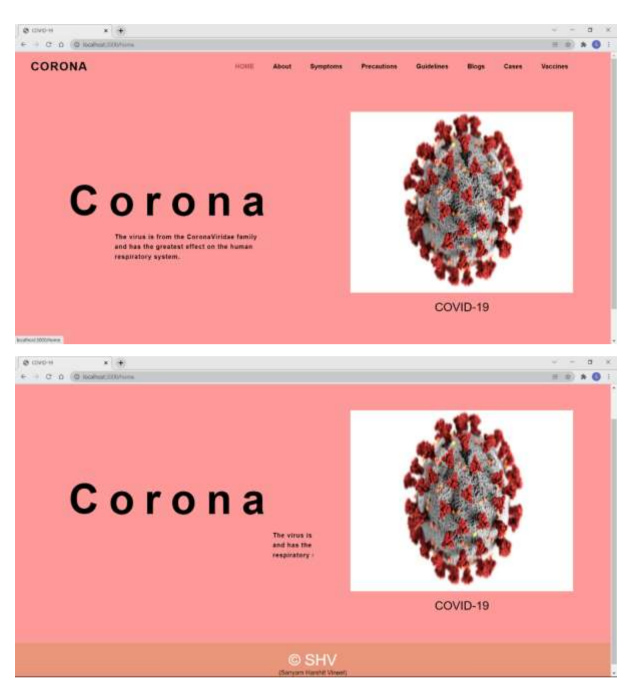


If the credentials are correct then the user is directed to the home page.

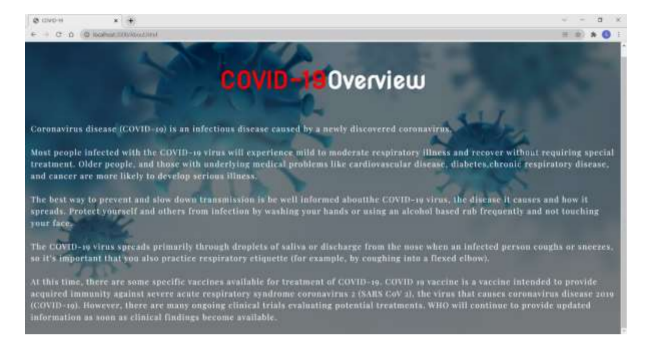
## Loader: Used html, css, js



Home page: Used html, css and js



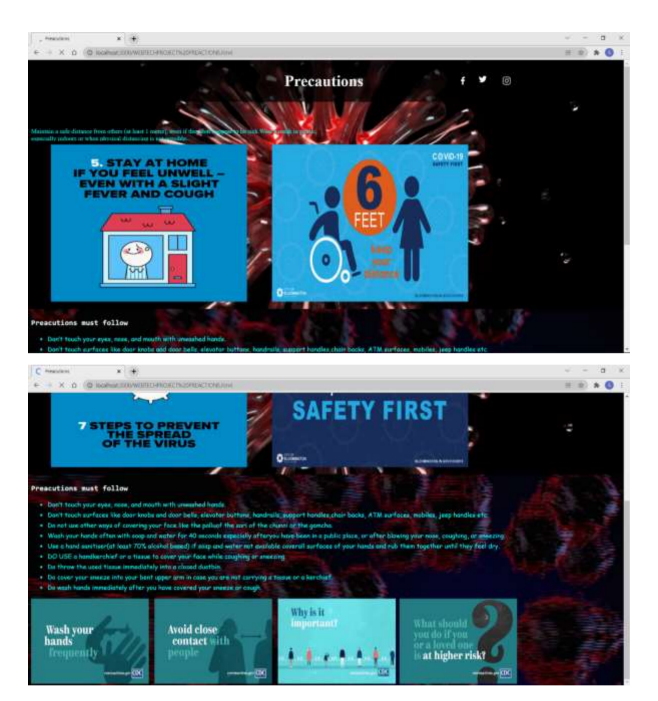
About page: Used html, css



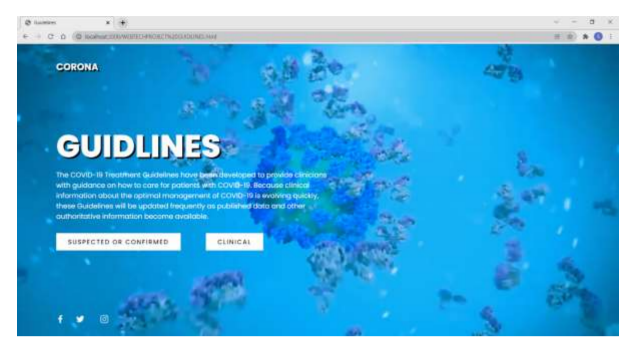
#### Symptoms page: Used html, css, bootstrap



Precautions page: Used html, css, js, jquery



Guidelines page: Used html, css



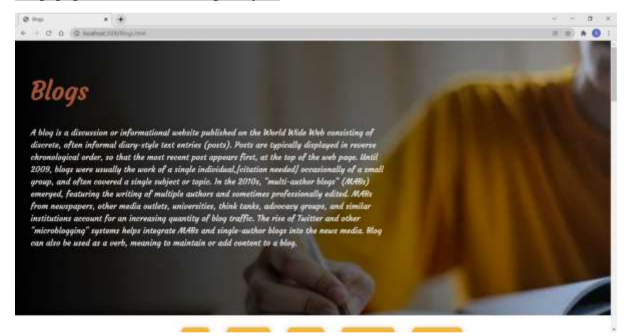
Guidelines clinical page: Used html, css

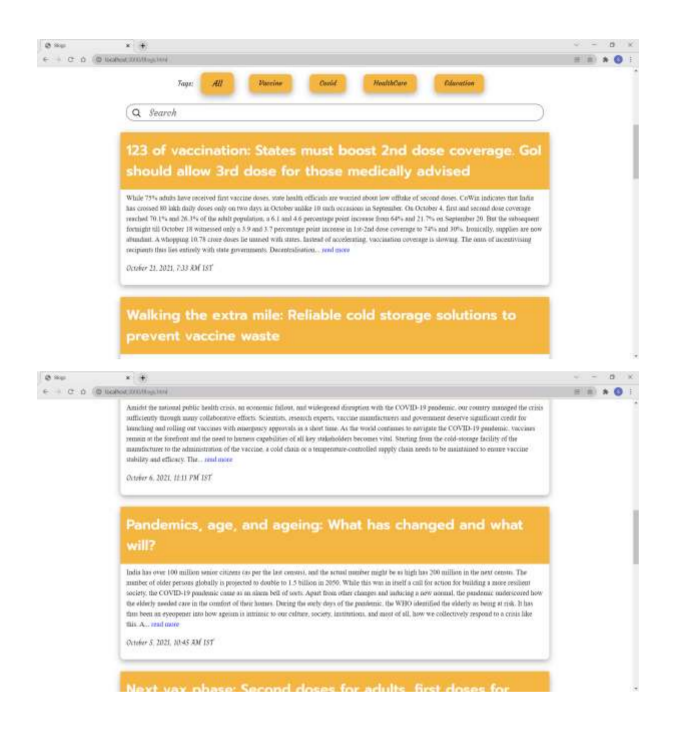


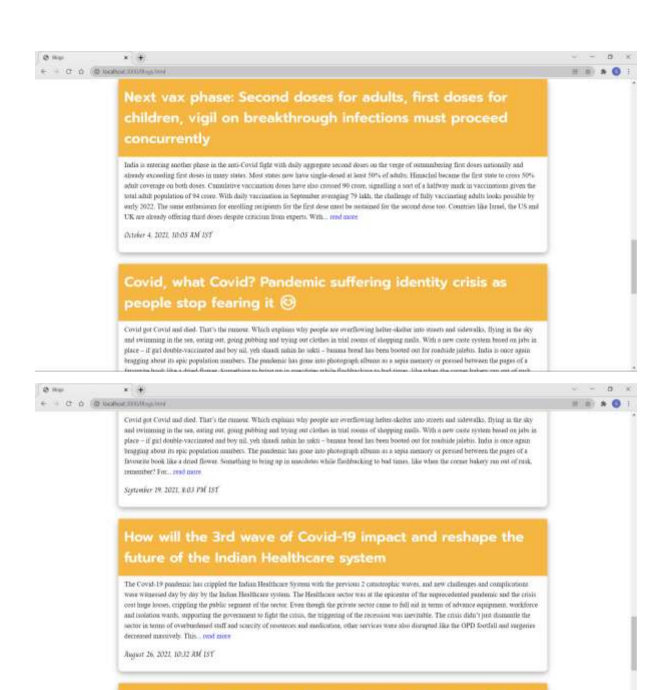
Guidelines explore page: Used html, css, js

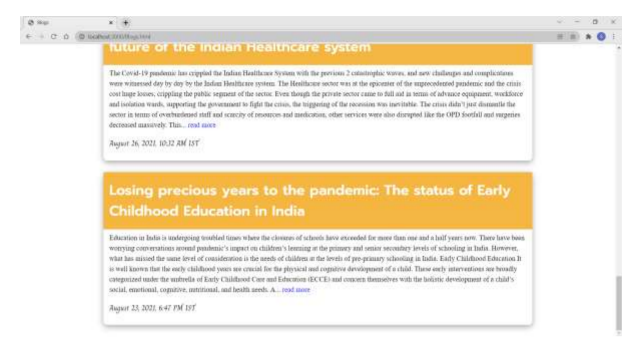


Blogs page: Used html, css, angular, json





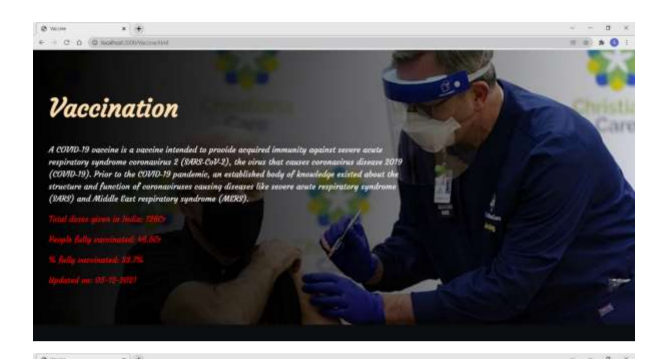




#### Cases page: Used html, css, js, jquery, ajax, json, mongodb for fetching data



Vaccine page: Used html, css, jquery, ajax, json

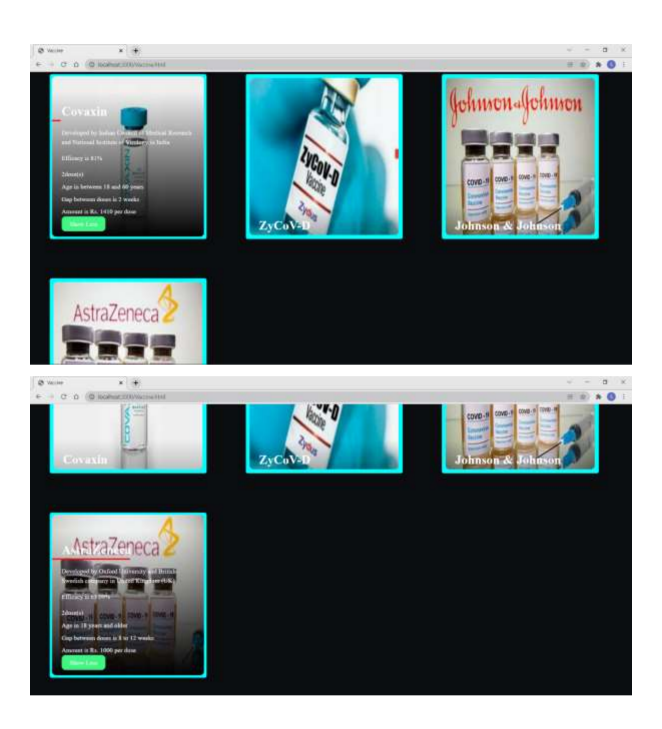


# Vaccines approved in India



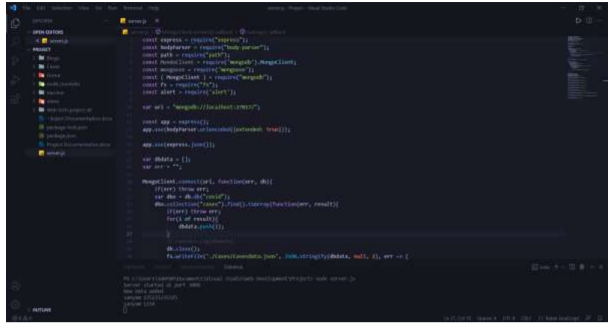


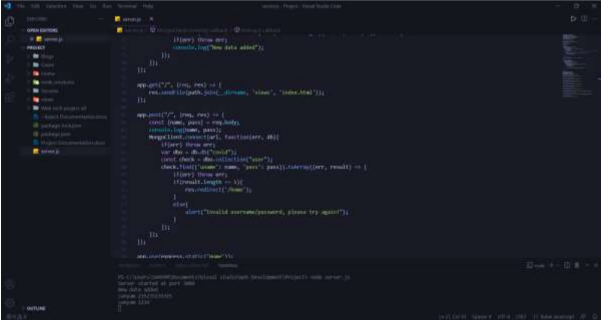


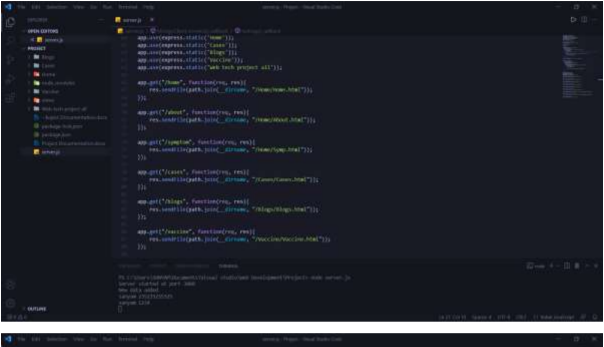


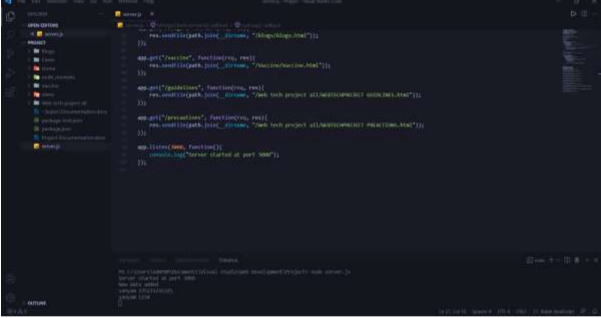
# **Backend:**

Server.js: Used node js



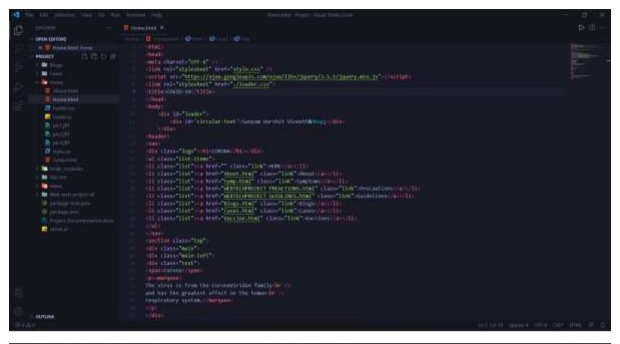


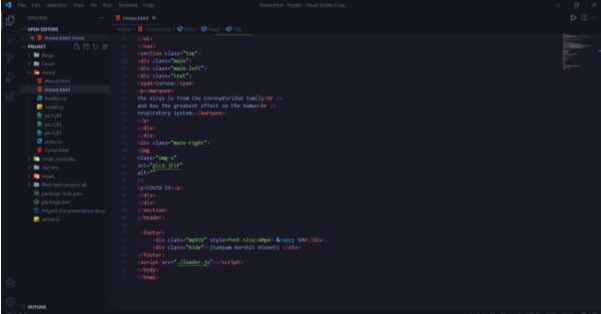




# Codes:

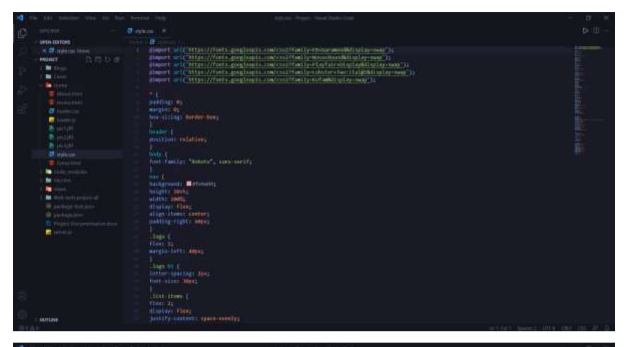
Home.html and loader.html:





#### Home.css:

style.css





```
The first assessment was to the invest only a control of the first above that the first above that the first above that the first above the first above that the first above the fir
```

## loader.css

```
The state of the s
```

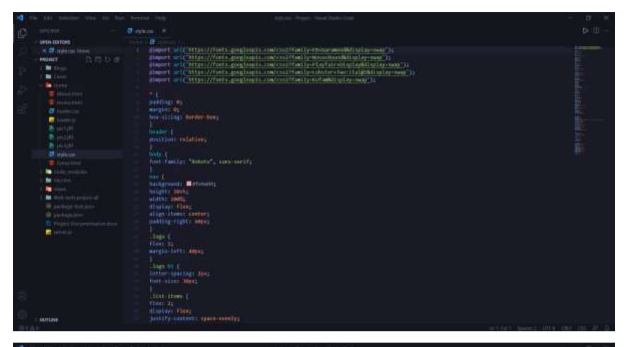
## loader.js:

```
| Commence | Commence
```

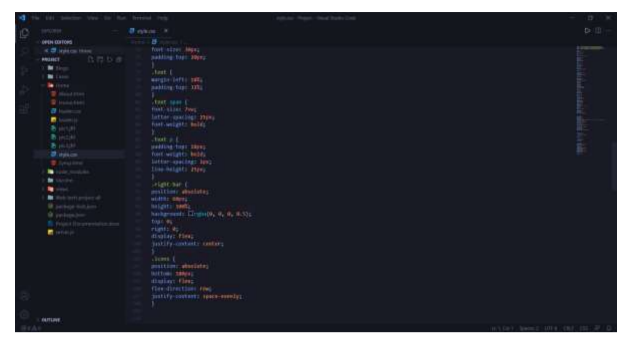
# About.html:

About.css:

style.css







#### Symptoms.html:

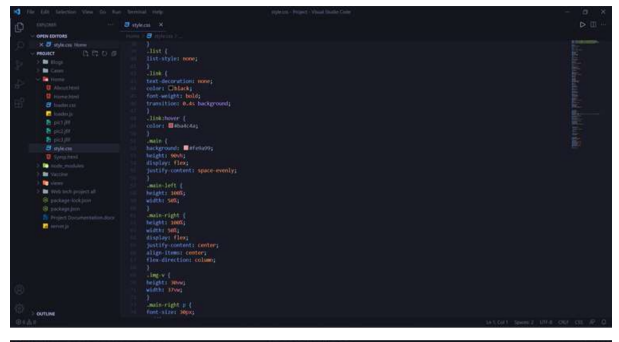
```
| Part |
```

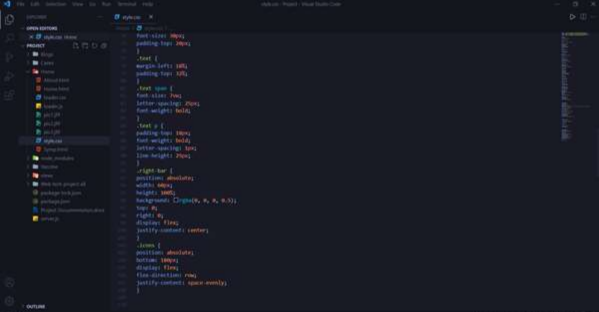


#### Symptoms.css:

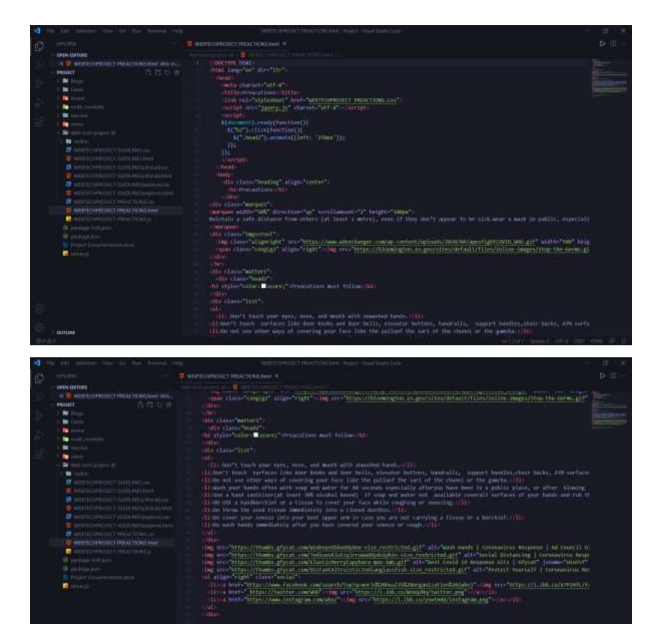
#### style.css

```
| Max data becomes view to be two borness and property of the property of the
```

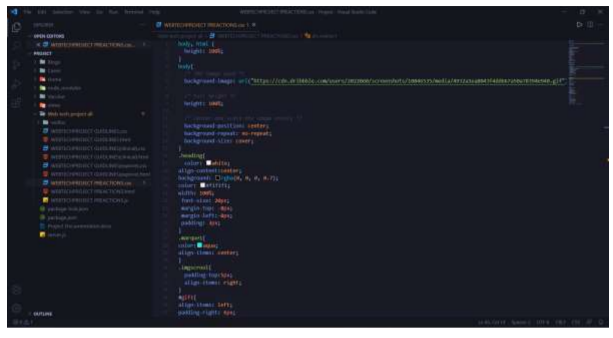


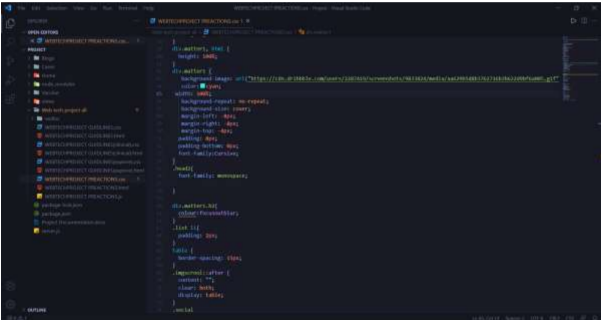


Precautions.html:



Precautions.css:

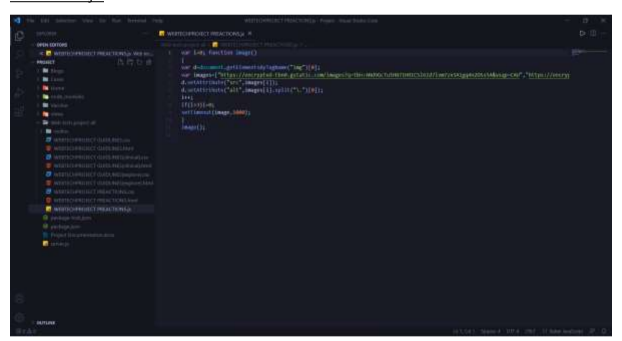




```
WINDOWS

*** A MINISTER COLUMN TO A MINISTER COLUMN
```

# Precautions.js:

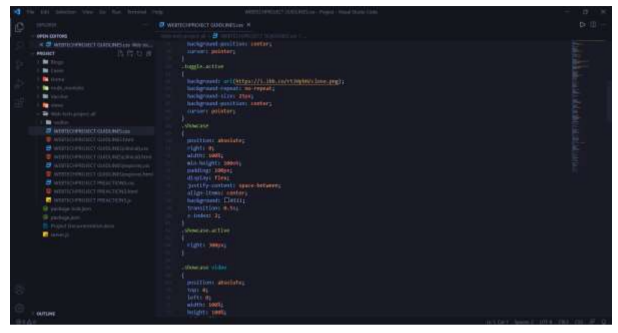


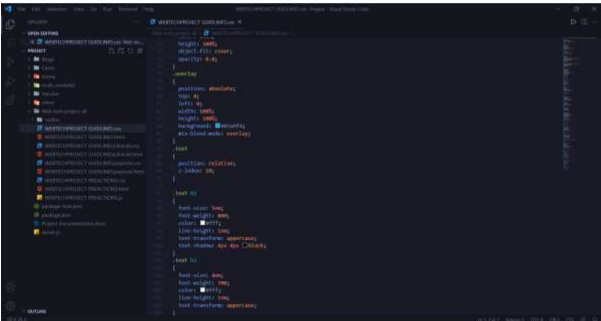
# <u>Guidelines.html:</u>

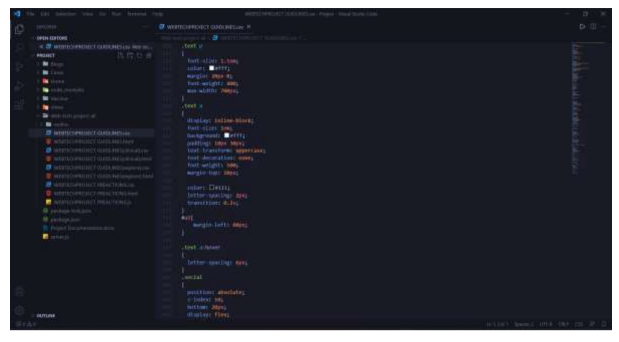
```
WHITCH COUNTY IN COUNTY IN
```

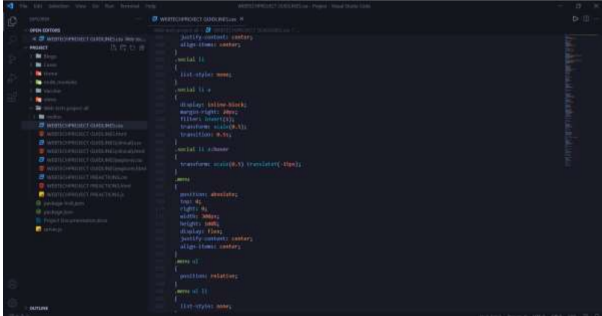
#### **Guidelines.css**:

```
** WHITCH PROJECT CAPACHETISM AND SECURITION OF A MARKET CAPACHETISM AND SECURITION OF A MARKET
```









#### **Guidelines clinical.html:**

```
*** WHITCH PROJECT CANCES FROM the STATE OF THE STATE OF
```

```
*** OF The Community of
```

## Guidelines clinical.css:

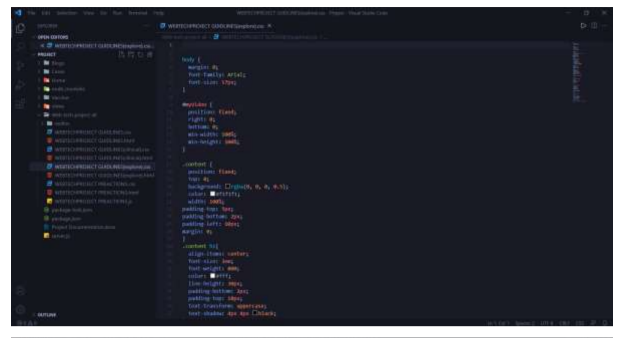
```
| Company | Comp
```

```
### ANTONION ### ANTONION OF THE PROPERTY OF T
```

#### **Guidelines explore.html:**

```
WHITCHTOCK STATE AND A STATE OF THE PROPERTY O
```

#### **Guidelines explore.css:**





```
### AND PROCESS OF THE PROCESS OF TH
```

# Guidelines explore.js

# Precautions.js:

```
## 18 Section for the first of the control of the c
```

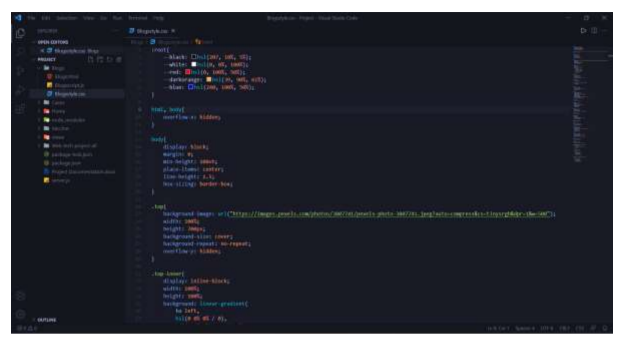
## Blog.html:

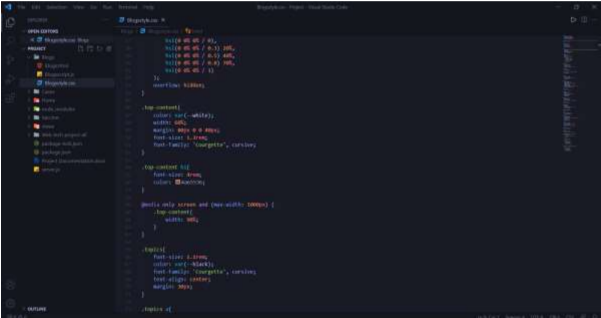
```
# Section 100 Process of the control of the control
```

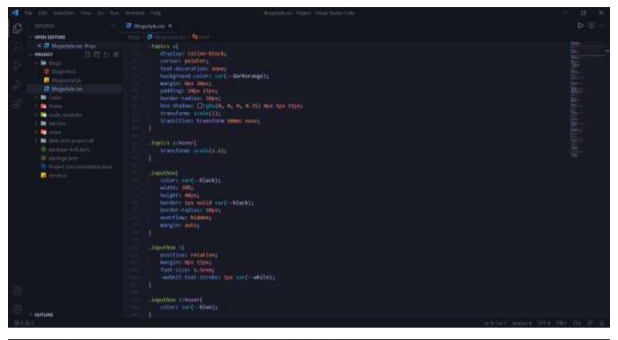
```
Support S

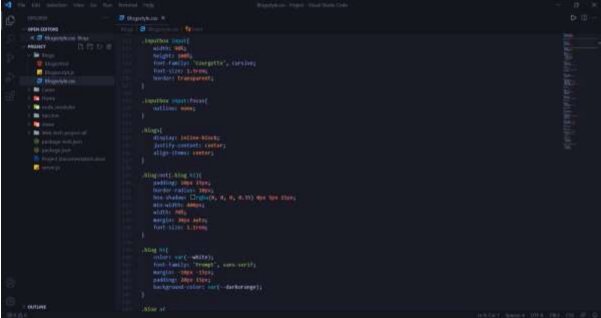
Support S
```

Blogs.css:



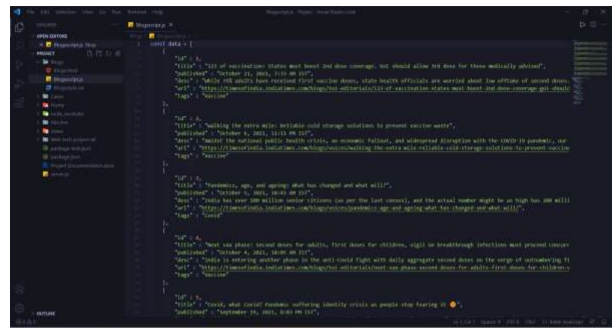


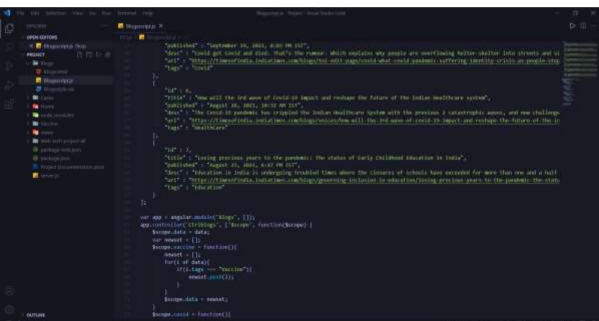




```
In the second set (nor width 1980) ( the district) ( safgarding 1984)
```

Blog.js:





```
| Support | Supp
```

#### Cases.html:

```
### Comparison

| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
| Comparison
|
```

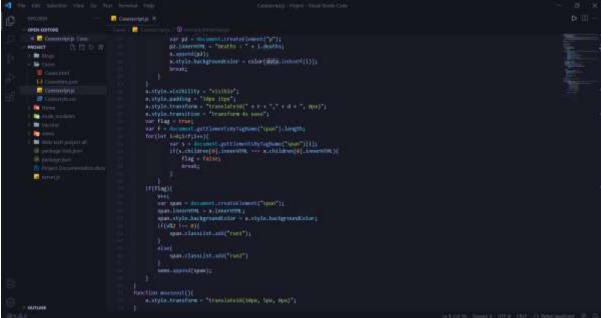


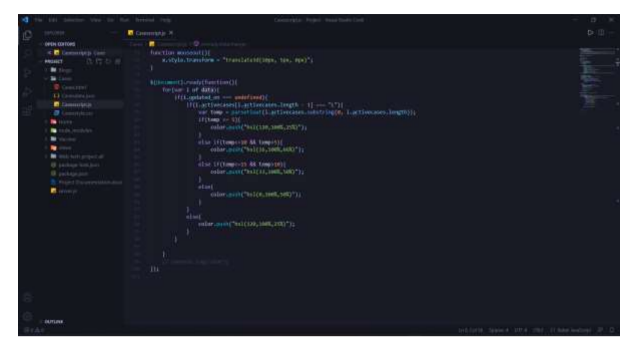
### Cases.css:

```
Total section and the broad field complete to the broad fi
```

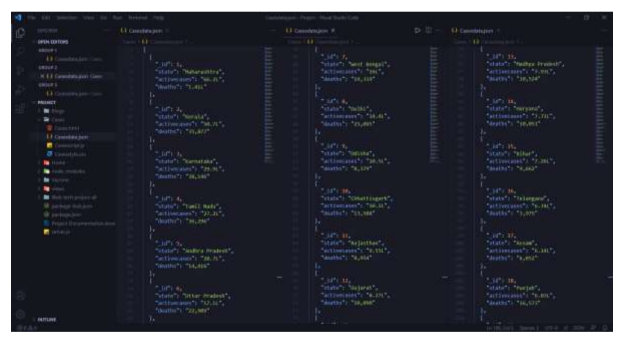
Cases.js:







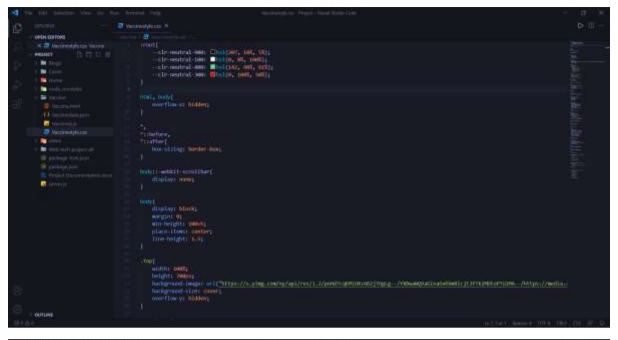
### Cases.json (fetched from mongodb):

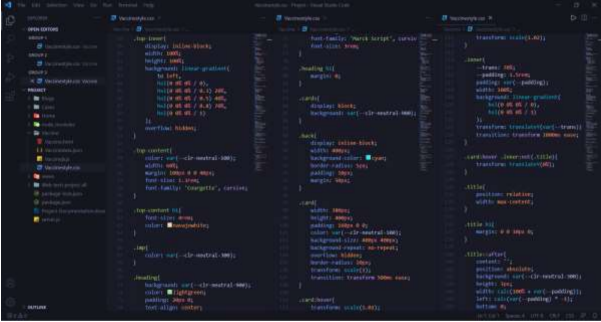


```
| Commence | Commence
```

# Vaccine.html:

## Vaccine.css:





```
| Vertication |
```

### Vaccine.js:

```
| Vectors | No. | Vectors |
```

Vaccine.json:

