\*\*\* Showing API Data\*\*\*

Open Index.js file and paste below code:

import React from 'react';

import ReactDOM from ‘react-dom’;

import App from ‘./App’;

// here is import icon file by searching through google

    ReactDOM.render(

            <>

<App />

            </>,document.getElementById(‘root’)

    );

Create 1 component Statewise.js

Open App.js file and paste below code without any importing:

import React from ‘react’

import Statewise from ‘./statewise’

const App =() =>{

return(

<>

<Statewise />

</>

)

}

export default App

Open Statewise.js file and paste below code without any importing:

import React,{useEffect,useState} from ‘react’

const Statewise =() =>{

const[data,setData] = useState([])

const getCovidData = async()=>{

const res = await fetch(‘https://api.covid19india.org/data.json’);

const actualData = await res.json();

console.log(actualData)

setData(actualData.statewise)

}

useEffect(()=>{

getCovidData();

},[]) //empty array so that useEffect() will call only once after refreshing page

return(

<>

<h1>Dashboard</h1>

<div>

<table>

<thead>

<tr>

<th>State</th>

<th>Confirmed</th>

<th>Recovered</th>

<th>Death</th>

<th>Active</th>

<th>Updated</th>

</tr>

</thead>

<tbody>

{

data.map((curElem,ind)=>{

return(

<tr key={ind}>

<td>{curElem.state}</td>

<td>{curElem.confirmed}</td>

<td>{curElem.recovered}</td>

<td>{curElem.deaths}</td>

<td>{curElem.active}</td>

<td>{curElem.lastupdatedtime}</td>

</tr>

)

})

}

</tbody>

</table>

</div>

</>

)

}

export default Statewise