

COVID-19 TRACKER

PROJECT MEMBERS:

1. K. Swetha
2. G. Hemanth Sai Kumar
3. K. Sai Praveen
4. O. Vamsi Gupta

ABSTRACT:

From January, CORONA VIRUS is, unfortunately spreading through the entire world. As computer Science engineers I want to make situation better by spreading awareness by visualizing the data. The data is fetched from API and create cards displaying the statistics as well as charts. We are going to use Java Script, JS library called Charts.js, React, CSS and HTML 5.

This project will share the live data of corona virus cases all over the world. This project displays data called Infected people, recovered people, Deaths occurred all over the world. We can select particular country to retrieve the data about covid-19 cases and will also display the graph by taking certain criteria, so every person can understand the severity of it by simply seeing the graphs.

SOFTWARE REQUIREMENTS:

- Chrome Browser
- Sublime Text Editor
- Node along with NPM
- React JS
- Git Bash

HARDWARE REQUIREMENTS:

- 4 GB- 8GB RAM
- 128 GB- 2TB HARD DISK
- I3 or above Processor

Note:

Good Internet Connectivity must be there.