



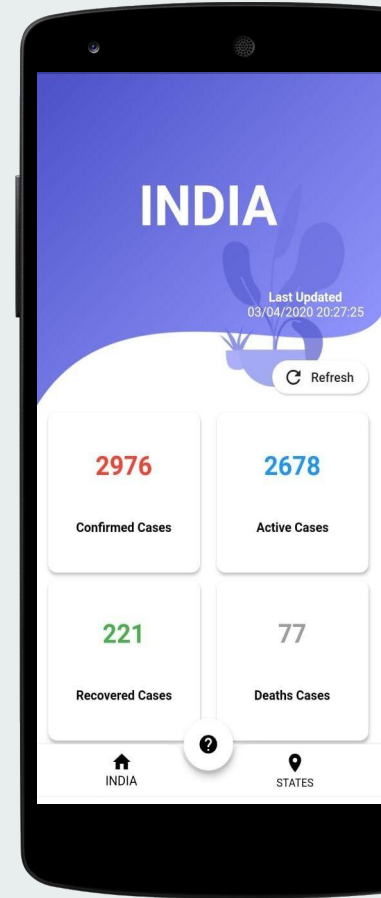
Covid -19 India

Idea: Covid - 19 India(App)

Team : C-19

Team Leader: Anuj Kumar Pandey

Team Members: Anuj Kumar Pandey





Description

This App helps to get the instant info on COVID-19 pandemic.

We can get info of states, safety tips plus helpline is given also global tracker and much more.



Problem

Rate of Corona spread is increasing day by day throughout world. We still do not have a proper cure for this. But we can reduce it if we stop its spreadness, and so this App will help us to achieve it.

Solution



- Safety tips to make people stay safe
- Help line so that any person can get benefit from it during emergency
- Instant info i.e, confirmed cases, active cases etc (gov. based) about any place
- By the help of this app, a circular area will be made about his home like around 200 m. so that if he/she leaves it, he/she will get notification accordingly (example - Geofence)
- Instant info about the different zones i.e, red, yellow and green(gov. based). So that if any person gets into different zone he/she will get notification.

If You Can't Go Outside
Go Inside



How to Stay Safe

Safety Tips

Increase immunity

Increase immunity by doing Yoga, Eat more fermented foods or take a probiotic supplement, Get enough sleep etc..

Why? People can help their immune systems by washing their hands regularly to prevent infections, eating nutritious foods, getting plenty of exercise, getting enough sleep, and getting regular medical checkups.

Learn in Details



Done

Details on India

INDIA

Last Updated
03/04/2020 20:27:25

Update info

Refresh

2976

Confirmed Cases

2678

Active Cases

221

Recovered Cases

77

Deaths Cases

Get Helpline, Global Tracker
etc in one tap.

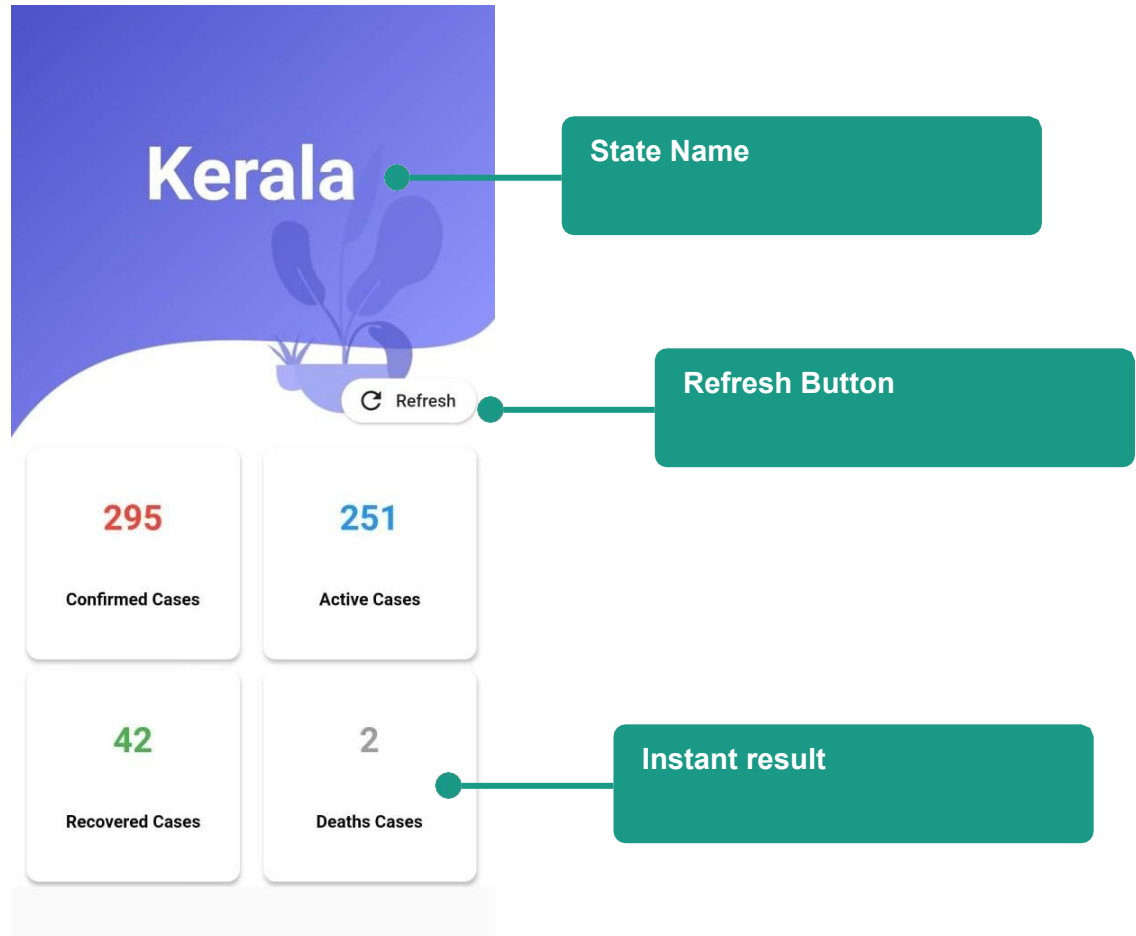
INDIA



STATES

All States info

Covid-19 info of
India





Comparison

- Pricing of this App is very low compared to others
- In this App we are not giving info of one person to any other, so it is secure
- This App is different from other apps like Aarogya setu on the basis of Geofence



Ways to host the project on the localhost.

- Clone my project from GitHub.
- Than install flutter sdk and project dependencies written in pubspec.yaml.
- Open the current directory in the terminal and run "flutter run", to install it on emulator or a real device.
- I have also added the apk file for testing. Install it and please take a look.