### **Covid-19 India Tracker**

This website is created only for submission for coursera course on Web Design

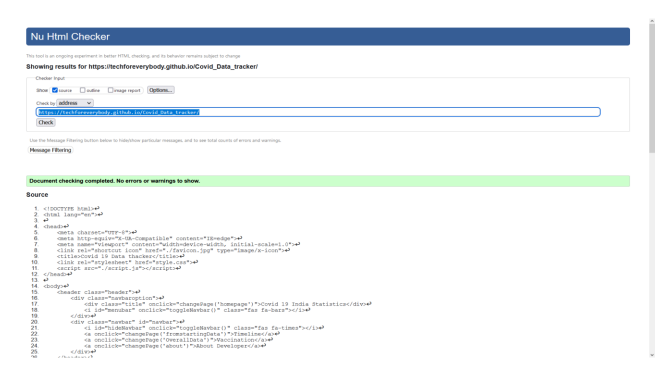
Creator: Shivkumar Chauhan

Web Link: https://techforeverybody.github.io/Covid Data tracker/

Languages used to Create: HTML, CSS and only JavaScript

For more Clarification Please visit the site link

1. w3 validator Validation through screen shot



2. Responsiveness And 3. CSS stylings

**Desktop Mode Screenshots** 



State	Total Cases	Total Active	Total Recovered	Total Deaths	Last Update Time
Andaman and Nicobar Islands	*° 7,482	0 15	*° 7,339	+0 128	01:55:11
Andhra Pradesh	+3,042 19,08,065	-734 33,230	+3,748 18,61,937	+ Z8 12,898	18:51:23
Arunachal Pradesh	*0 37,531	o 3,118	+0 34,234	+0 179	02:13:12
Assam	-0 5,19,834	22,243	+0 4,91,561	+0 4,683	02:04:15
Bihar	-0 7,22,603	1,304	+0 7,11,692	9,606	22:37:14
Chandigarh	- o 61,740	0 116	+0 60,815	*° 809	18:34:19
Chhattisgarh	+0 9 96 037	5 220	+0 9.77.360	+0 13 457	Created By : Shivkumar







Mobile Mode Screenshots



# Covid 19 India Statistics

Last Updated at: 06/07/2021 19:37:12

Tolal Confirmed

+ 27,613

3,06,46,552

Active

2,676

4,61,200

Total Recovered

+ 24,547

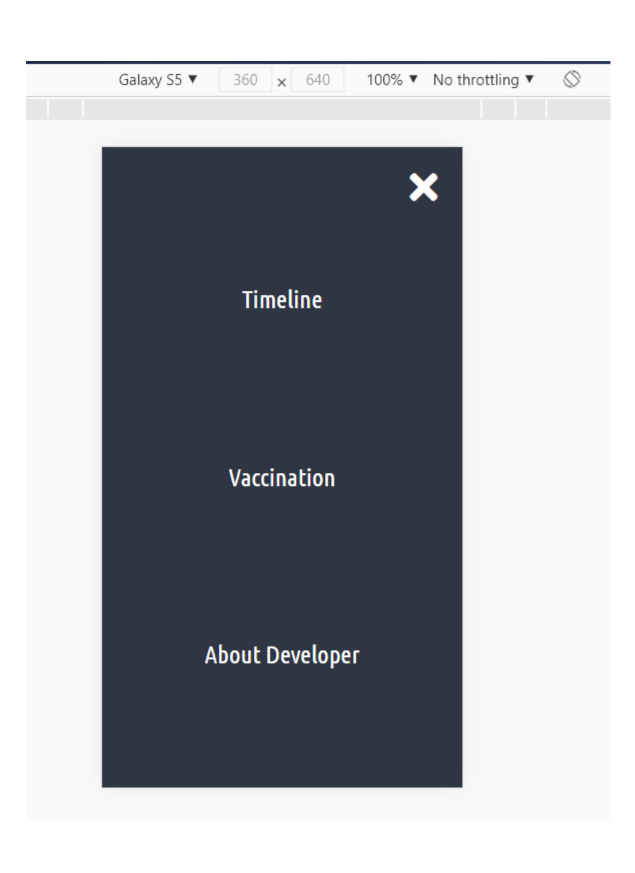
2,97,69,484

**Total Deaths** 

+ 390

4,03,700

State	Total Cases	Total Active	Total i		
	+0	0			
Andaman and Nicobar Islands	7,482	15	7		
	+3,042	-734			
Andhra Pradesh	19,08,065	33,230	18,		
	+0	0			
Arunachal Pradesh	37 531	3 119	3.		
	Created By :	Created By : Shivkumar Chauhan			





## Covid 19 India Statistics



## **Covid-19 India Timeline**

### 5 July 2021

#### On Day data

- Confirmed: +34,026
- Active: -18,459
- Recovered: + 51,933
- Deaths: + 552

#### Total Data

- Confirmed: 3,06,18,720
- Active: 4,71,235
- Recovered: 2,97,44,766
- Deaths: 4,02,719

## 4 July 2021

#### On Day data

- Confirmed: +40,150
- Active: -2,917
- Recovered: + 42,342
- Deaths: +725

#### Total Data

- Confirmed: 3,05,84,694
- Active: 4,89,694
- Recovered: 2,96,92,833
- Deaths: 4,02,167

### 3 July 2021

On Day data

Created By: Shivkumar Chauhan



