

## **Project – Covid 19 India Analysis**

### **Instructions**

- 1) The CSV file for the data is attached for you, kindly download the same.
- 2) You are required to go through the data once and then start with the analysis of the data.
- 3) This project aims to help you gain the skill for preparing the data, finding insights & creating visual charts, graphs, plots
- 4) You are required to use the libraries such as Pandas, Numpy, Matplotlib/Seaborn/Plotly.
- 5) The deadline for the final submission of project is **April 16 th 2022.**
- 6) For submission, you are required to create a private github repository with the name **(cov19-india analysis) & add me as a contributor (my github id is <https://github.com/mavrick08/>)**

**And you also add the details on the google sheet i have mentioned the link below.**

<https://docs.google.com/spreadsheets/d/1MeNJWbc5WYuU8LcI2MATKUzg4VIOuqR6U5nT4iMaxB4/edit?usp=sharing>

**Points will be allocated for the following:**

- 1) **Cleaning of the data**
- 2) **Finding Insights**
- 3) **Visualisation.**

**I want data analysis done for the whole country, also i want a section of analysis done only for the state of Maharashtra.**