## Topic:

Interactive Dashboard

## Tech Stack:

**Python** 

Dash

**Pandas** 

**Plotly** 

## Dataset:

The Dataset used is world\_population\_data1.csv.and the link for this is link.

The dataset has columns as

'Rank'-Rank of countries based on current populatioin

'cca3'- 3letters iso code of countries

'country'- name of country

'Continent'- name of continent in which the country is present

'2023'-population of the country in 2023

'2022'-population of the country in 2022

'2020'-population of the country in 2020

'2015'-population of the country in 2015

'2010'-population of the country in 2010

'2000'-population of the country in 2000

'1990'-population of the country in 1990

'1980'-population of the country in 1980

'1970' -Population of the country in 1970
'area(sqkm)' -Area of the country
'density\_(sqkm)' -density of population of country in 2023
'Growth\_rate' -population growthrate of the country
'World\_percentage'- percenatge of country population
overall the world

Project link:

Click here