**Objective:**

Develop a basic WebGIS application using **Leaflet.js** that displays **Indian states** on a map, allows **searching by state name**, and shows **summary statistics** like the number of states and their population (dummy data). This task simulates a lightweight GIS dashboard experience using your existing frontend development skills.

**Requirements:**

1. Map Display with Leaflet.js

* Set up a Leaflet.js map with OpenStreetMap tiles.
* Load Indian states boundaries from this GeoJSON file:

[India States GeoJSON (GitHub link)](https://github.com/Subhash9325/GeoJson-Data-of-Indian-States)

* Add popups showing the state name when clicked.

1. Sidebar with State Information

* Create a responsive sidebar that displays:
* Total number of states
* A list of 5 random state names
* Dummy population for each state (you can hardcode or randomly assign values)

1. Search Functionality

* Add an input field to search a state by name.
* On submitting:
  + Highlight the state on the map
  + Display its name and population in the sidebar

1. Styling and Layout

* Use Flexbox/Grid/CSS Framework (Bootstrap/Tailwind) for a clean layout.
* Ensure the map and sidebar are responsive across devices.

**Deliverables:**

A folder or GitHub repo with the following:

* Index.html
* Styles.css
* app.js
* data/india\_states.geojson (downloaded or linked)
* README.md with:
  + Setup steps
  + Tools/libraries used
  + What you learned