Sanity installation : npm install --global sanity@latest

Then, npx create-next-app@latest and file name

Then,create new poroject then copy npm create sanity@latest -- --“project name --dataset production --template clean.then,…. “cd project name” then. Code .

Note :if u get this error “An error occured User is missing one of the follow grants sanity.project/read, sanity.organization.projects/read to perform this operation”then u have to go to setting then click api and get token example "Next.js Access". . when u get token then u have to use .env.local file and then uses for example NEXT\_PUBLIC\_SANITY\_PROJECT\_ID=pexvlg3r

NEXT\_PUBLIC\_SANITY\_DATASET=production

SANITY\_API\_TOKEN=skrFsyIQalgjnq1bYmiUrK1aNuPnqXXkCHtGKieQBOsvStCr9ZzlU9tZZb3zjVfmwwSNsoKke1bWZDZUwyALsoTkryRP5dwwkQRB3tGKIMtyM2gf1wSTUGUaLgb0qagn3bYgpIGKj5ydJiNOIvDgu3olCDMYlOM8S5YAwIpjV4NjwmJeSnMe

After that in .env file u have to sent example NEXT\_PUBLIC\_SANITY\_PROJECT\_ID=pexvlg3r

NEXT\_PUBLIC\_SANITY\_DATASET="production"

Use sanity :

Sanity Studio ek flexible aur powerful headless CMS hai jo content creators aur developers ko allow karta hai apne projects ke liye content ko manage aur organize karne ke liye. Ye real-time collaboration, media management, aur customizable content types ke saath aata hai, jo content creation aur management ko simplify karta hai.

**Sanity Studio ka Content:**

Sanity Studio ke content aapke project ke nature par depend karta hai. Kuch common types of content include:

* **Articles / Blog Posts**: Text, images, tags, categories, aur publish dates.
* **Products**: Images, descriptions, pricing, aur inventory details.
* **Profiles**: User information, images, social media links.
* **Events**: Dates, descriptions, locations, aur associated media.

Ye content types aapke specific use case par depend karte hain, jaise ki ecommerce websites, blogs, portfolio sites, aur kisi bhi dynamic web application ke liye.

Note :ager tmam fields ka data browser ma get ni horha ho to . next.config.mjs ma ya use kraian.. export default {

  images: {

    domains: ['cdn.sanity.io'],

  },

};