

Google Clone done with NextJS

Project description:

This is the documentation for a clone of the search engine **GOOGLE**. This application is for **demo** and **educational purposes** only.

Not all of the application's functionalities are necessarily reproduced in their entirety, as we are concentrating essentially on the main functionalities in the interests of time and difficulty. As these applications are not commercialized, it is neither useful nor necessary to reproduce the entire application, but only a part of it, in order to apply the basic **Next** framework.

⚠ For clones made on Next and published via Vercel, it can happen that they are detected as dangerous by google as it could be akin to social engineering to steal your identifiers. For your information, all my Next applications use Google or Facebook OAuth authentication systems. So, you have little to worry about, as they're more secure than a classic password login authentication. And I don't have access to your login information.

To bypass the warning page on your browser, click on "Details" on the red page and then visit the dangerous site.

Let me reassure you once again, I have no interest in hacking you with a domain name bearing my own first and last name. For the more fearful among you, you can use a fake account if you don't trust me.

[Part1: Main Page](#)

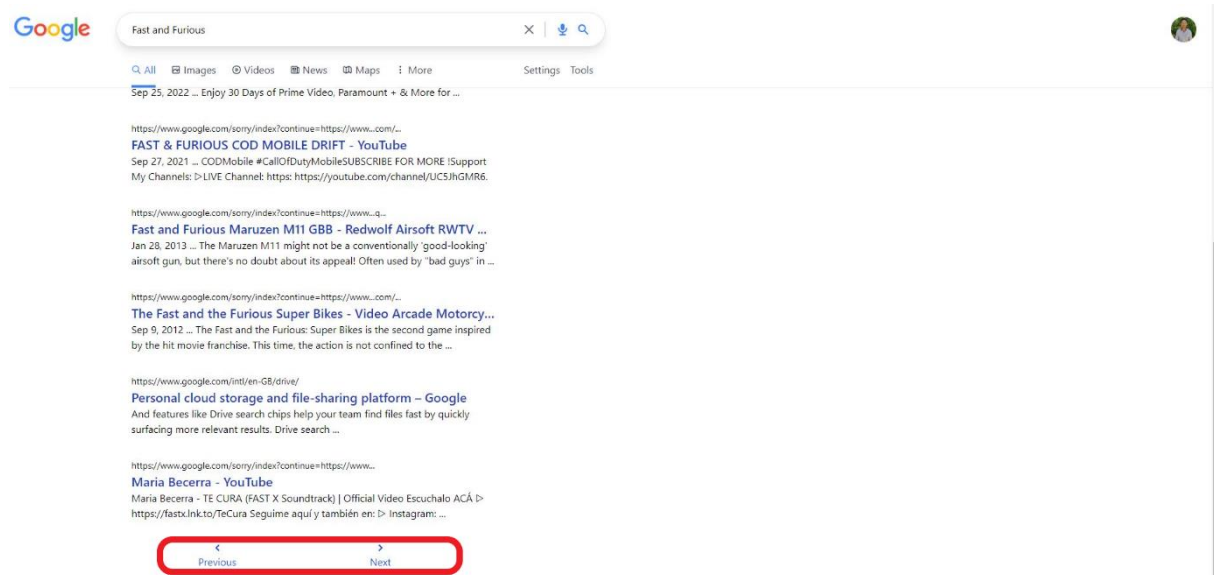
On the main page you have an input field to make you search. Then click Google Search, I'm Feeling Lucky or Press enter



[Google Search](#) [I'm Feeling Lucky](#)

Part2: Search display

The search results are then displayed on the screen. Please note that search results pass through the api, and work differently from when you go through the official site. You can browse through the suggested URLs, if the results don't suit you, you can scroll down to the next or previous page of your search using the navigation buttons.

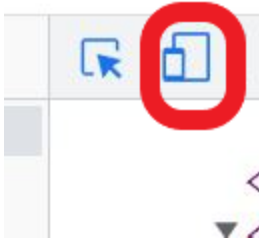


Once you've found what you're looking for, click on the link. However, Google may detect you as a robot.

Part3: Responsive

As with most web applications, responsive is important, so if you're interested you can have a look at the work that's been done on this. Right-click in your browser and click on inspect.

Your console will open, and you'll see this icon (the location of the icon may change depending on the browser used, but the icon is always the same)



You can then either choose typical screen formats (iPhone, iPad, Nest Hub...) or choose "Dimension: Reactivity" and adjust the screen size yourself.