

A Smart App Connector System Using Html and Java script

Tapaprabha Chowdhury

Abstract: We use multiple apps everyday. We have to install those apps in our phone. Sometimes installed too many apps in our phone lead to frequent hanging of our phone. Then we have to remove some of those apps from our phone. If we could use all the apps without installing in our phone then this problem would be solved. A smart app connector system contains multiple apps. Through a smart app connector system we can use all the apps without installing to our phone.

Keywords: Smart app connector

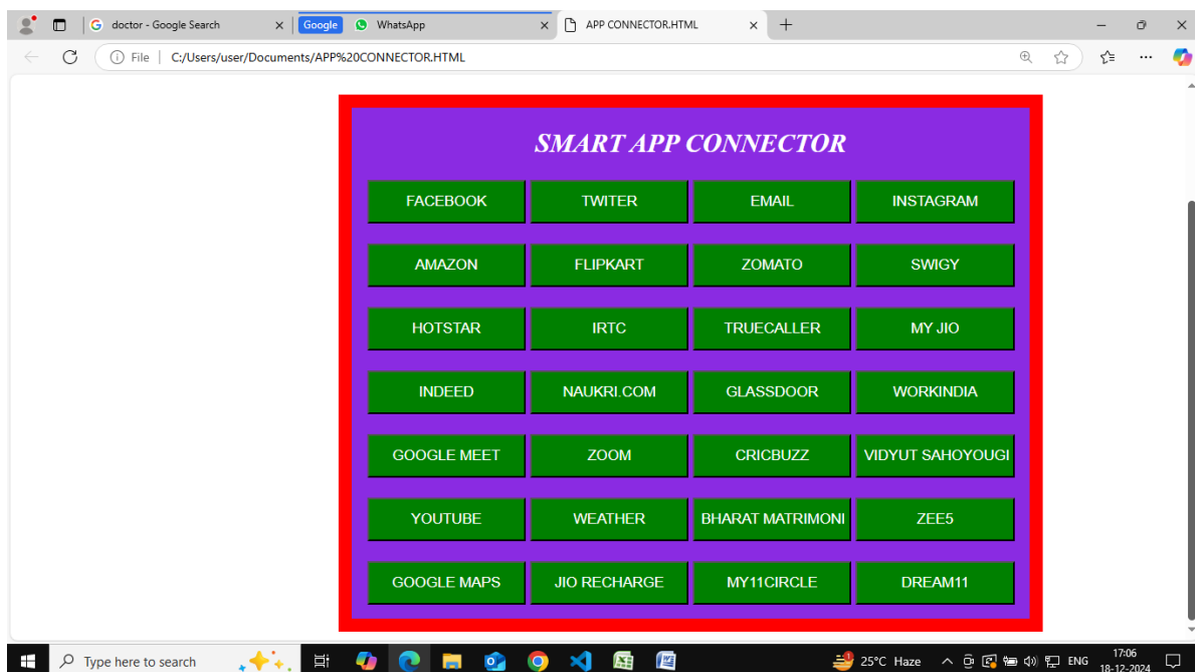
INTRODUCTION

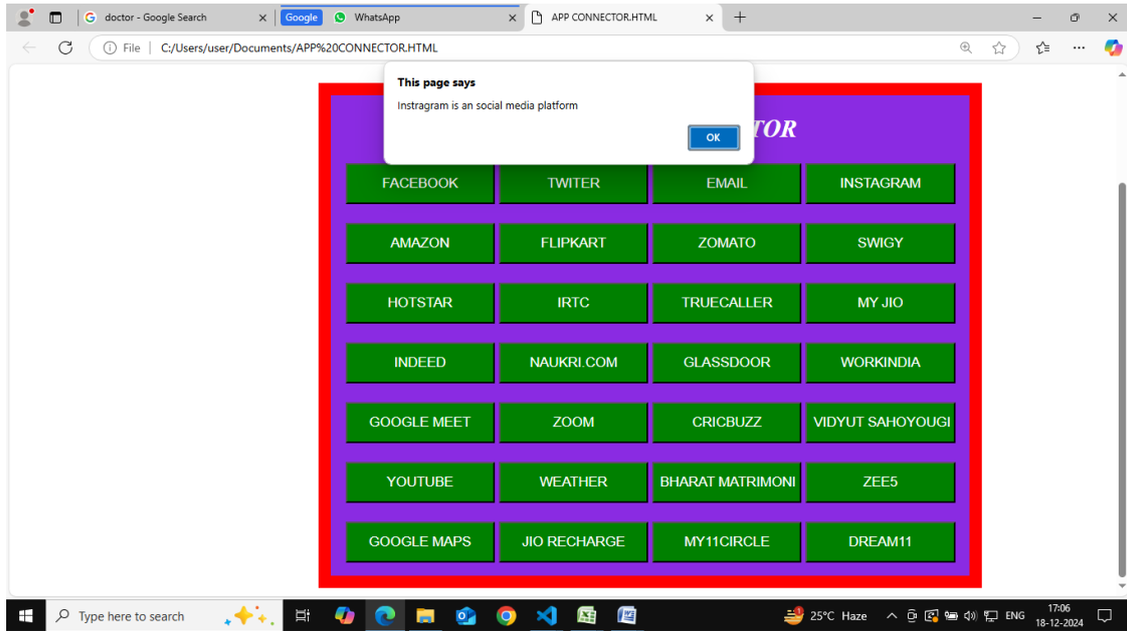
This is digital era. We do all our essential works online. We order food online, order products online, pay electricity bill online, watch sports and TV shows online, book train and bus ticket online, searching job online, doing office meeting online, even today's teaching process is also online. We also use some social media platform like facebook, instagram, youtube. So we have to install multiple apps in our phone. Installing too many apps

in our phone sometimes lead to hanging on our phone. Then we have to remove some apps from our phone. In this paper we will discuss about a smart app connector system which contains multiple apps. Through this smart app connector system we can use any app without installing it to our phone.

METHODOLOGY

Smart app connector system is a web application which has been developed by HTML, CSS and JavaScript. The application has been designed using HTML and CSS. The function of this application has been developed using JavaScript. There is a div container designed in HTML and CSS which contains 28 buttons on it. Each button contains an app name. If users touch any app name the details of the app will be seen in an alert box. If users click on any app then it will be connected with that app's weblink and open that app and User can easily use that app without installing it.





CONCLUSION

Using this smart app connector user can easily use any app without installing it to their phone. This is also helpful to those who has less storage in their phone.