

TUSHAR KUMAR B P

**OPEN SOURCE PROGRAMMING
DIGITAL ASSIGNMENT-2**

For this assignment , I have created a Personal Webpage where you can get info about me and what do I do.

The link below allows you to enter the webpage I've created :

<https://tushar2001-chiro.github.io/>

Link to the Repository :

<https://github.com/tushar2001-chiro/tushar2001-chiro.github.io>

For this , I've made use of Visual Studio Code for coding the webpage.

I have used HTML , CSS and Javascript to make the page interactive.

First ,

1) I have created a main HTML document named index.html which is the main webpage.

2) Here , I've coded the css in the <style> tag and Javascript in the <script> tag.

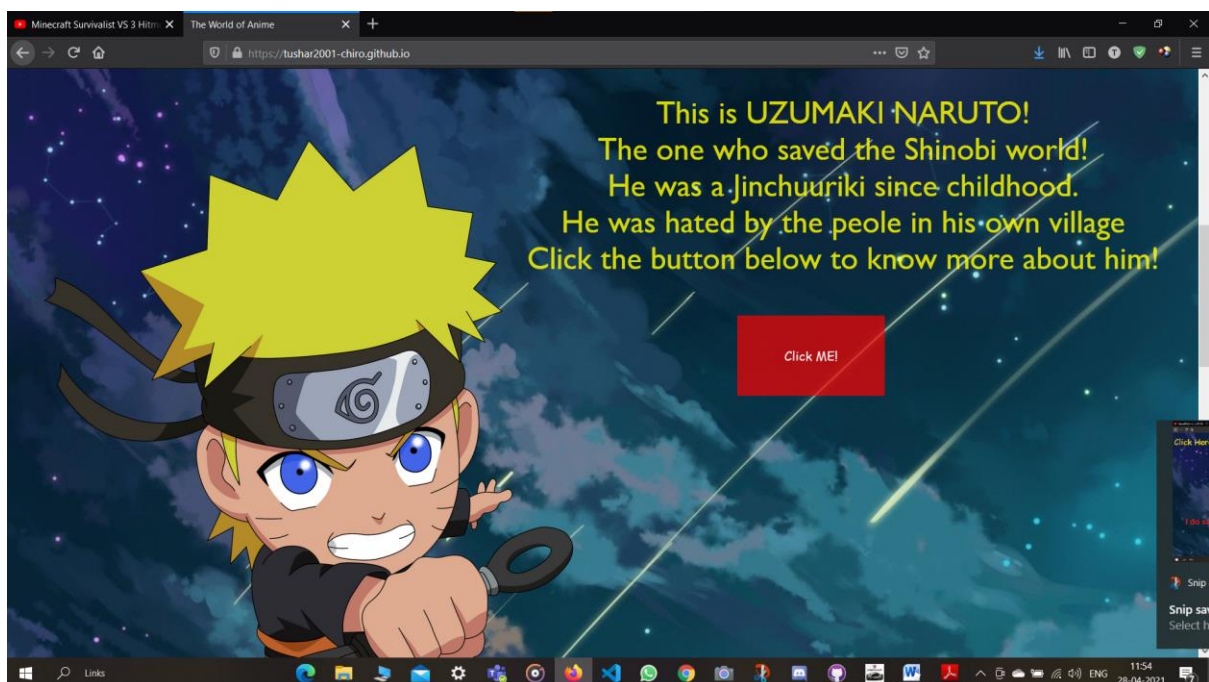
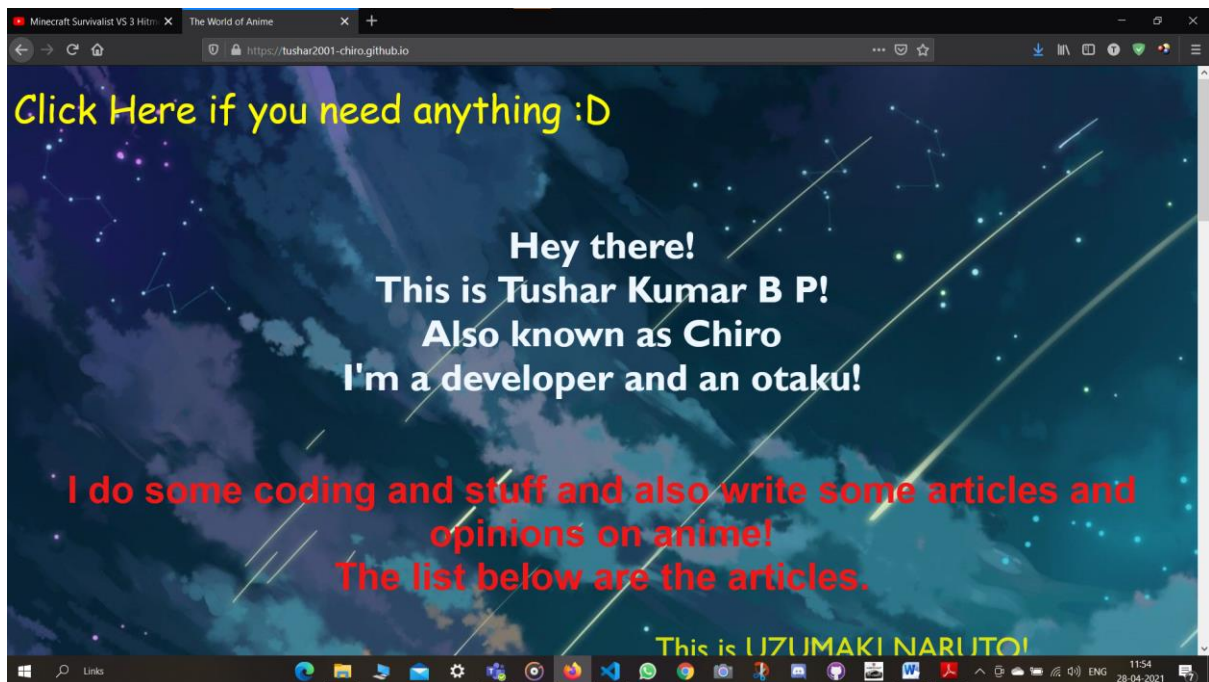
19BIT0358

TUSHAR KUMAR B P

**OPEN SOURCE PROGRAMMING
DIGITAL ASSIGNMENT-2**

3) I've added a background picture and two pictures of my favourite anime characters.

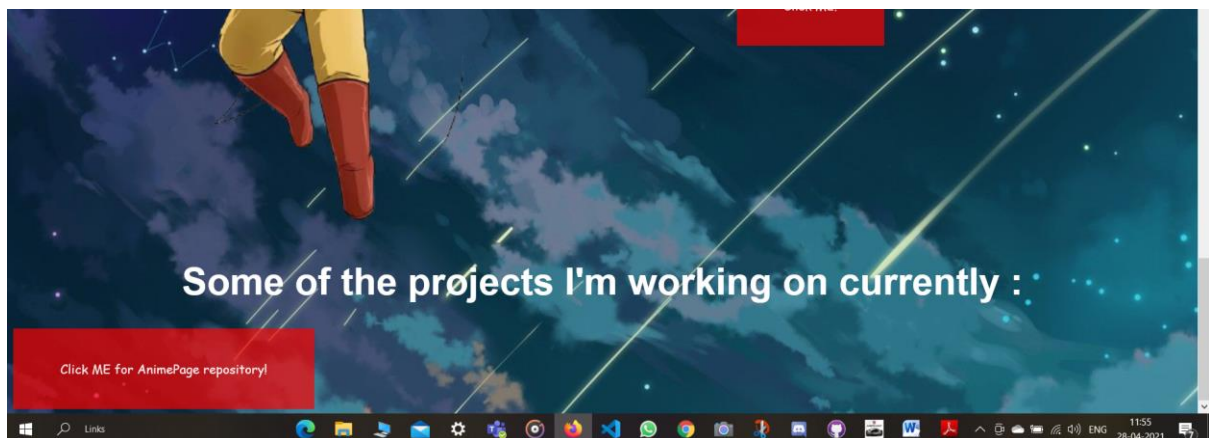
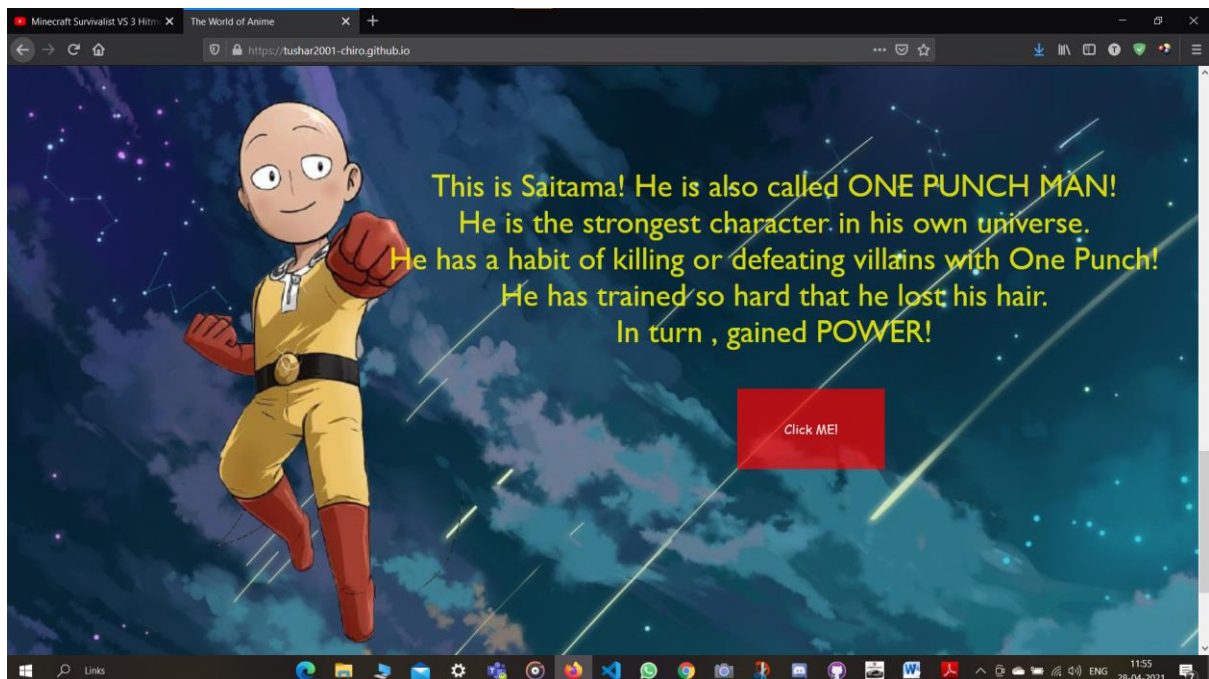
The webpage index.html is as follows :



19BIT0358

TUSHAR KUMAR B P

OPEN SOURCE PROGRAMMING DIGITAL ASSIGNMENT-2



Clicking on “Click ME for ANimePage Repository” will open the Repository in Github

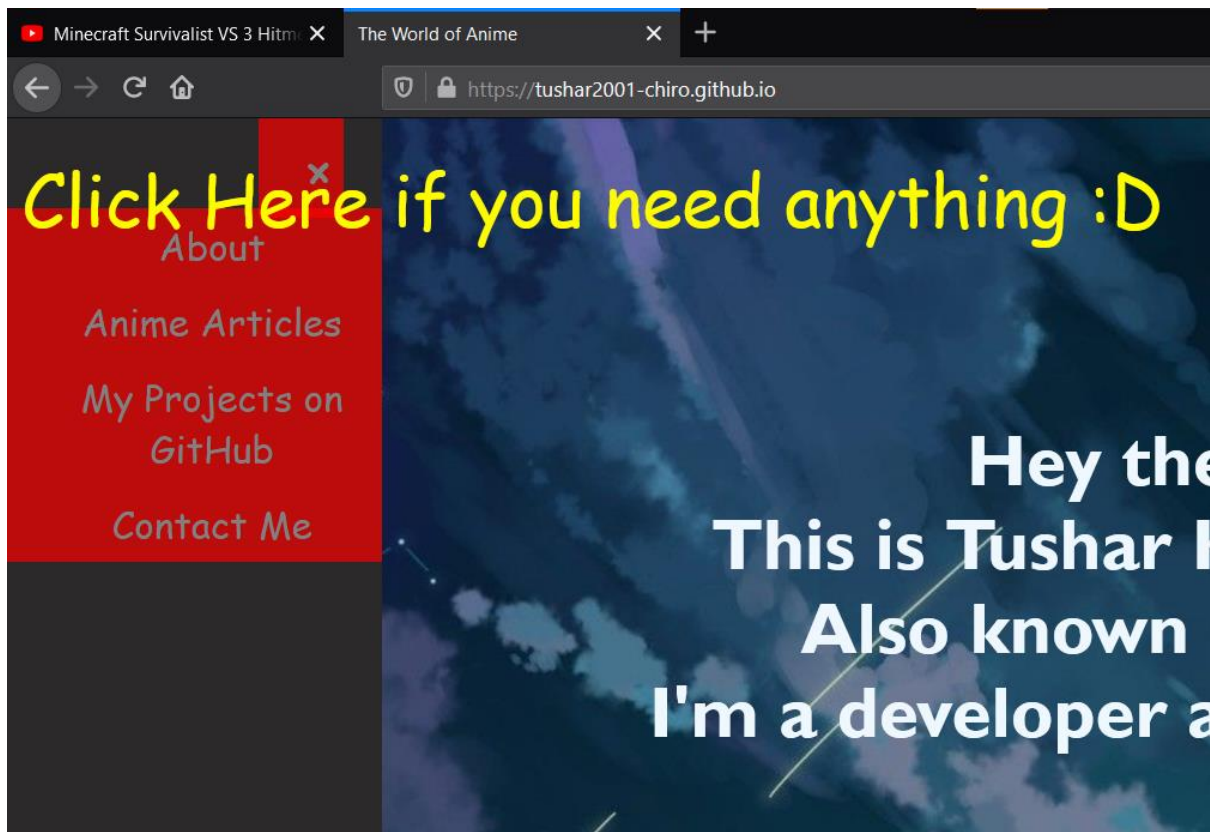
For now, I’ve provided the links of other websites in the “Click Me!” Button that will take you to other webpages having info.

There’s also a “Click me if you need anything! :D” where a sidebar appears as soon as you click it!

19BIT0358

TUSHAR KUMAR B P
OPEN SOURCE PROGRAMMING
DIGITAL ASSIGNMENT-2

Here , I've provided 4 buttons. Here only two of them work.



TUSHAR KUMAR B P

**OPEN SOURCE PROGRAMMING
DIGITAL ASSIGNMENT-2**

Pressing on Anime Articles will take you to the Anime articles webpage :



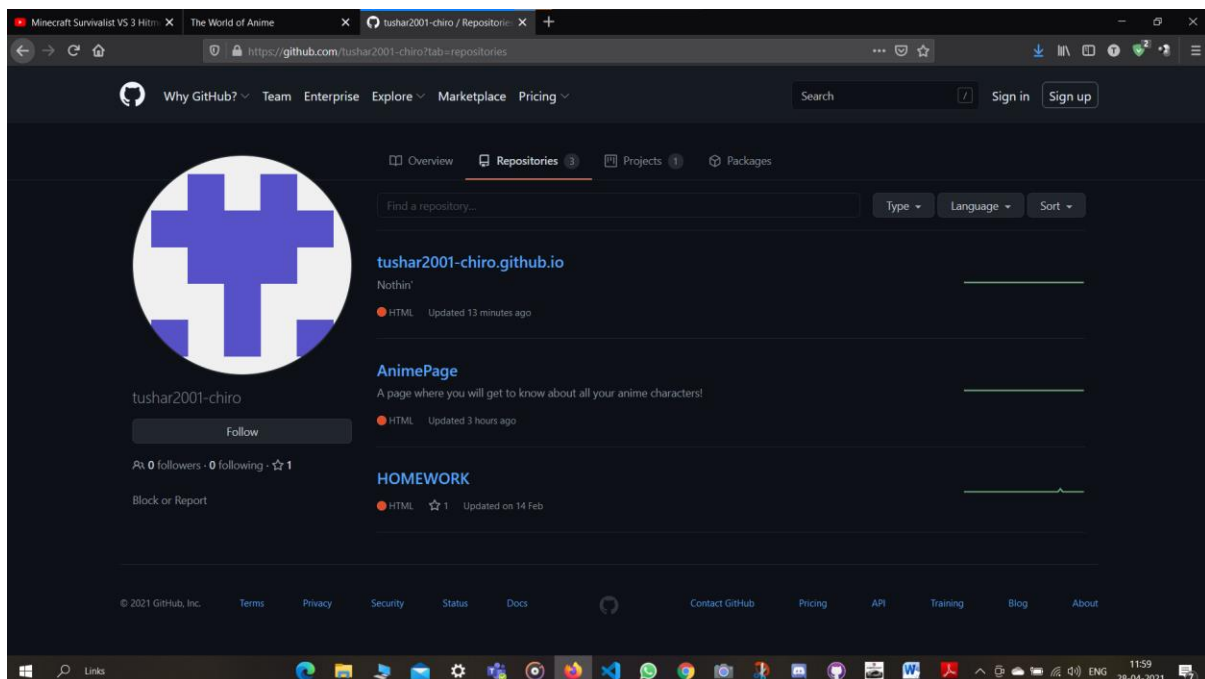
Pressing on any two of these buttons will take you back to the main page i.e index.html.

19BIT0358

TUSHAR KUMAR B P

OPEN SOURCE PROGRAMMING DIGITAL ASSIGNMENT-2

Clicking on My Projects on Github will open my repositories section in GitHub.



19BIT0358

WEBPAGE DEPLOYMENT :

To achieve this , first :

- 1) You need to have a GitHub account.
- 2) After creating a GitHub account , create a new repository and make sure to enter the name of the repository as YOUR_USERNAME.github.io
- 3) After this , upload your files in the main branch of the repository.
- 4) It asks you to add a readme.md file in case the users want to know about it.
- 5) You can keep the readme file if you want to .
Otherwise , you can just change the readme.md file into index.html since GitHub considers index.html as the main HTML file.
- 6) SO , your main webpage will be index.html.
- 7) Copy the main code into that file and commit the changes!

That's it! You're good to go!

TUSHAR KUMAR B P

**OPEN SOURCE PROGRAMMING
DIGITAL ASSIGNMENT-2**

Just type

YOUR_USERNAME.github.io in the address bar and you will see your webpage!

THANK YOU!

19BIT0358