

## **PRACTICAL 2**

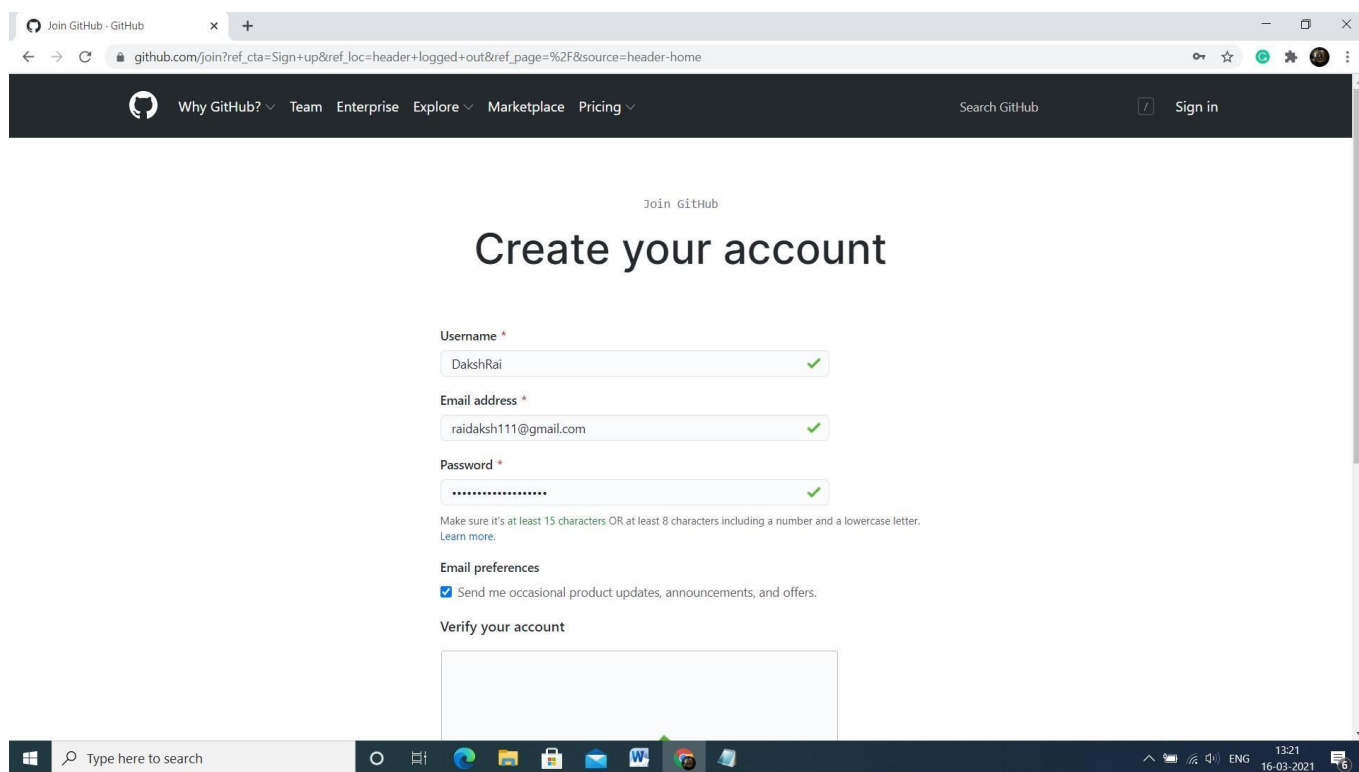
### **HOW TO MAKE ACCOUNT ON GITHUB**

**NAME- DAKSH RAI**

**ROLL- 123**

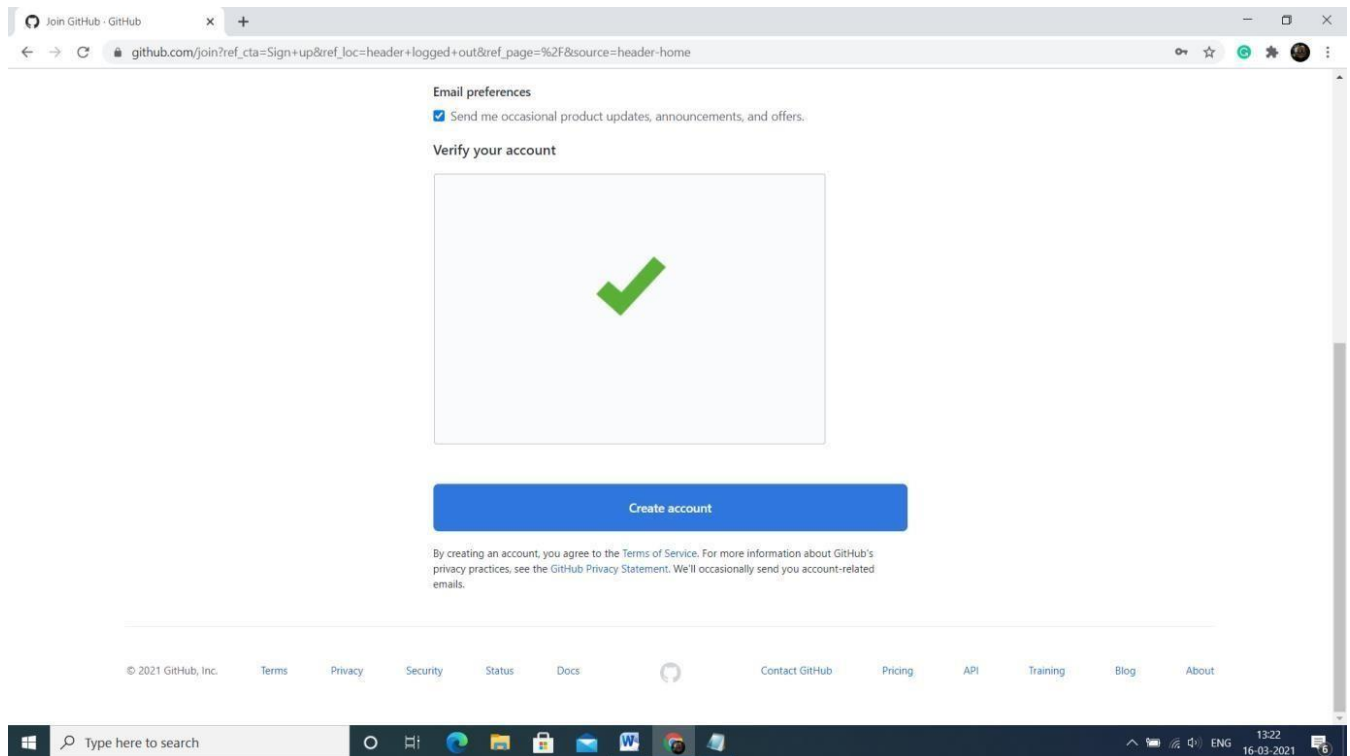
**CLASS- FY.B.s.c.IT**

STEP 1- Go to the website and sign up for the account creation, give username, put email and create password

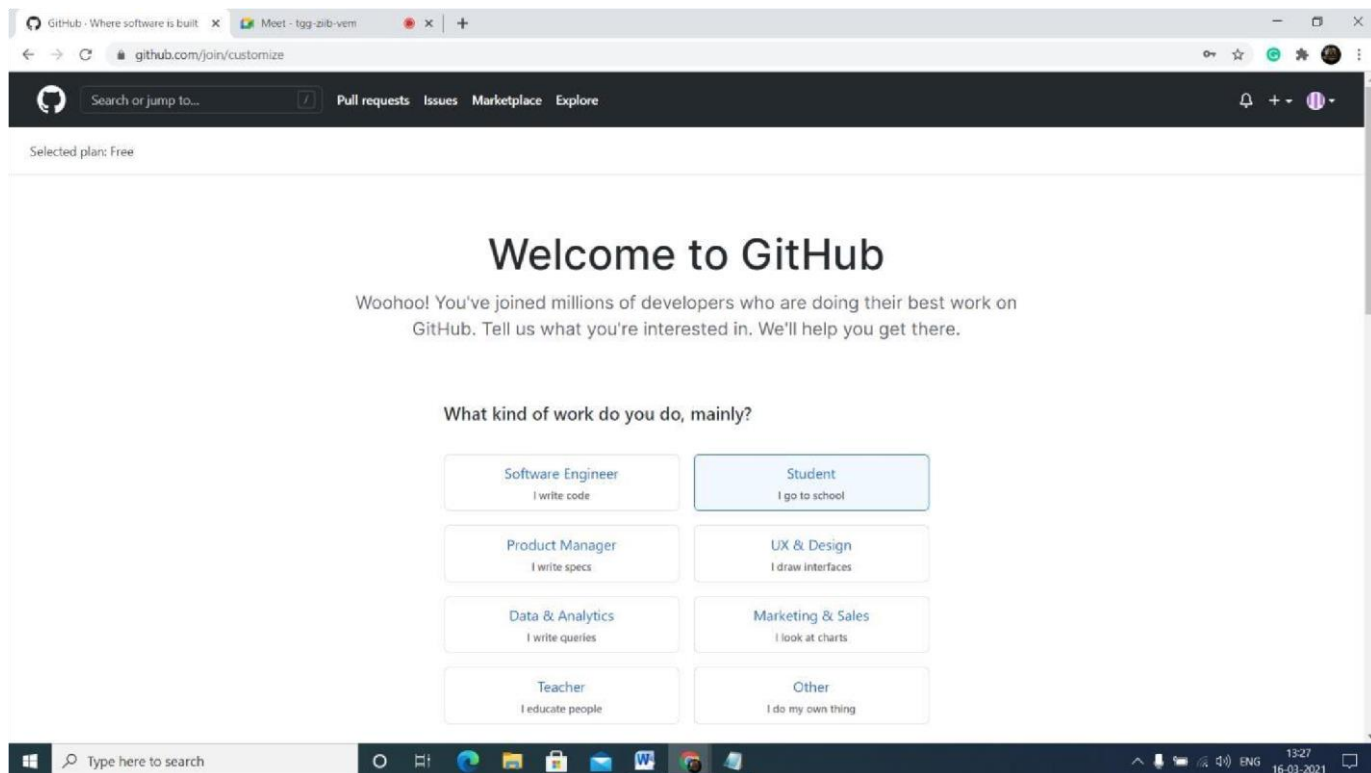


The screenshot shows the GitHub 'Create your account' page in a web browser. The browser's address bar shows the URL: `github.com/join?ref_cta=Sign+up&ref_loc=header+logged+out&ref_page=%2F&source=header-home`. The page has a dark header with the GitHub logo, navigation links (Why GitHub?, Team, Enterprise, Explore, Marketplace, Pricing), a search bar, and a 'Sign in' button. The main content area is white and titled 'Create your account'. It contains three input fields: 'Username \*' with the value 'DakshRai', 'Email address \*' with the value 'raidaksh111@gmail.com', and 'Password \*' with masked characters. Each field has a green checkmark to its right. Below the password field is a note: 'Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter. [Learn more.](#)'. Under 'Email preferences', there is a checked checkbox for 'Send me occasional product updates, announcements, and offers.'. At the bottom, there is a 'Verify your account' section with a large, empty rectangular box.

STEP 2- Verify your e-mail/account and then click create account



STEP 3- Choose your preferred stream for e.g., student, developer, and etc



STEP 4- Choose your programming experience.

GitHub - Where software is built x Meet - tgg-zib-ven x +

github.com/join/customize

|                                     |                                       |
|-------------------------------------|---------------------------------------|
| Software Engineer<br>I write code   | Student<br>I go to school             |
| Product Manager<br>I write specs    | UX & Design<br>I draw interfaces      |
| Data & Analytics<br>I write queries | Marketing & Sales<br>I look at charts |
| Teacher<br>I educate people         | Other<br>I do my own thing            |

How much programming experience do you have?

|   |                                    |
|---|------------------------------------|
| None<br>I don't program at all                | A little<br>I'm new to programming |
| A moderate amount<br>I'm somewhat experienced | A lot<br>I'm very experienced      |

What do you plan to use GitHub for?  
(Select up to 3)










|  |  |  |
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|  |  |  |
|--|--|--|

## STEP 5- Choose the use for git hub and select your interest

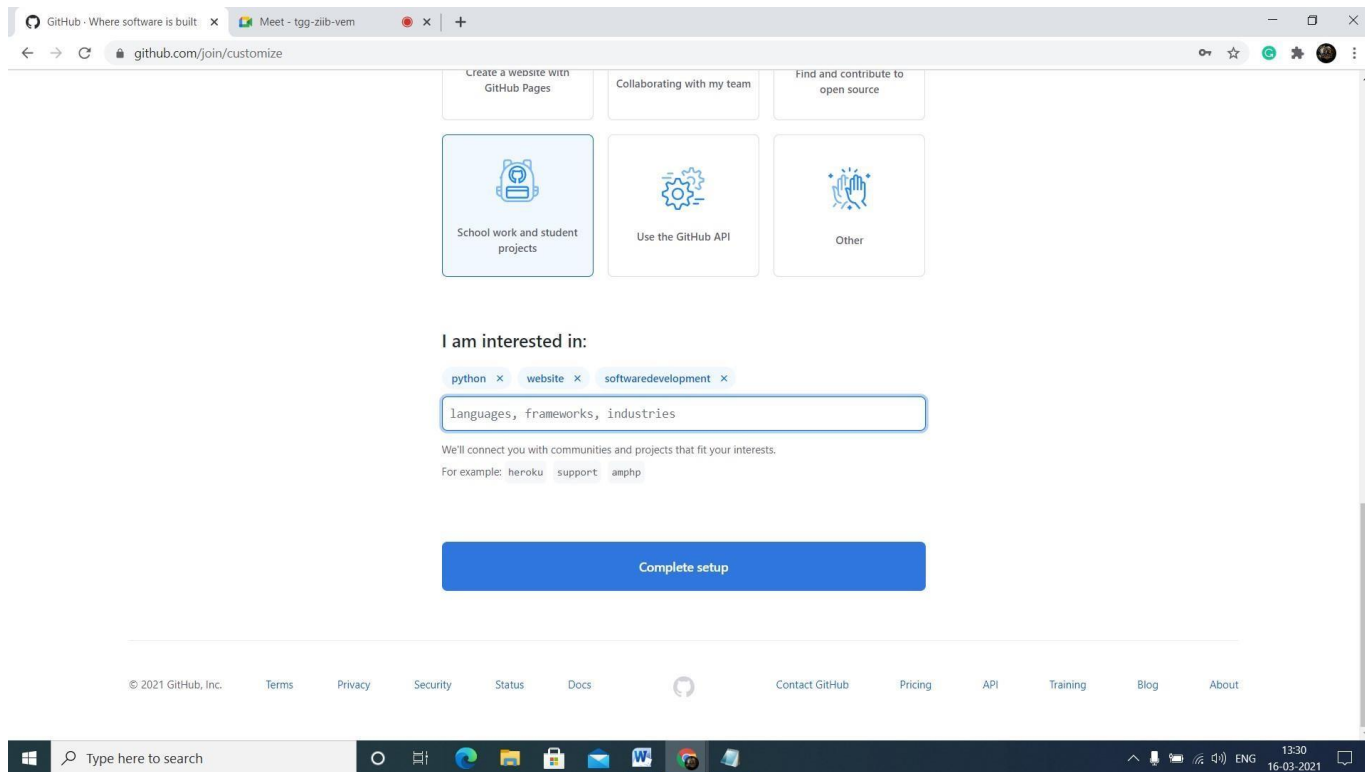
GitHub - Where software is built x Meet - tgg-zib-ven x +

github.com/join/customize

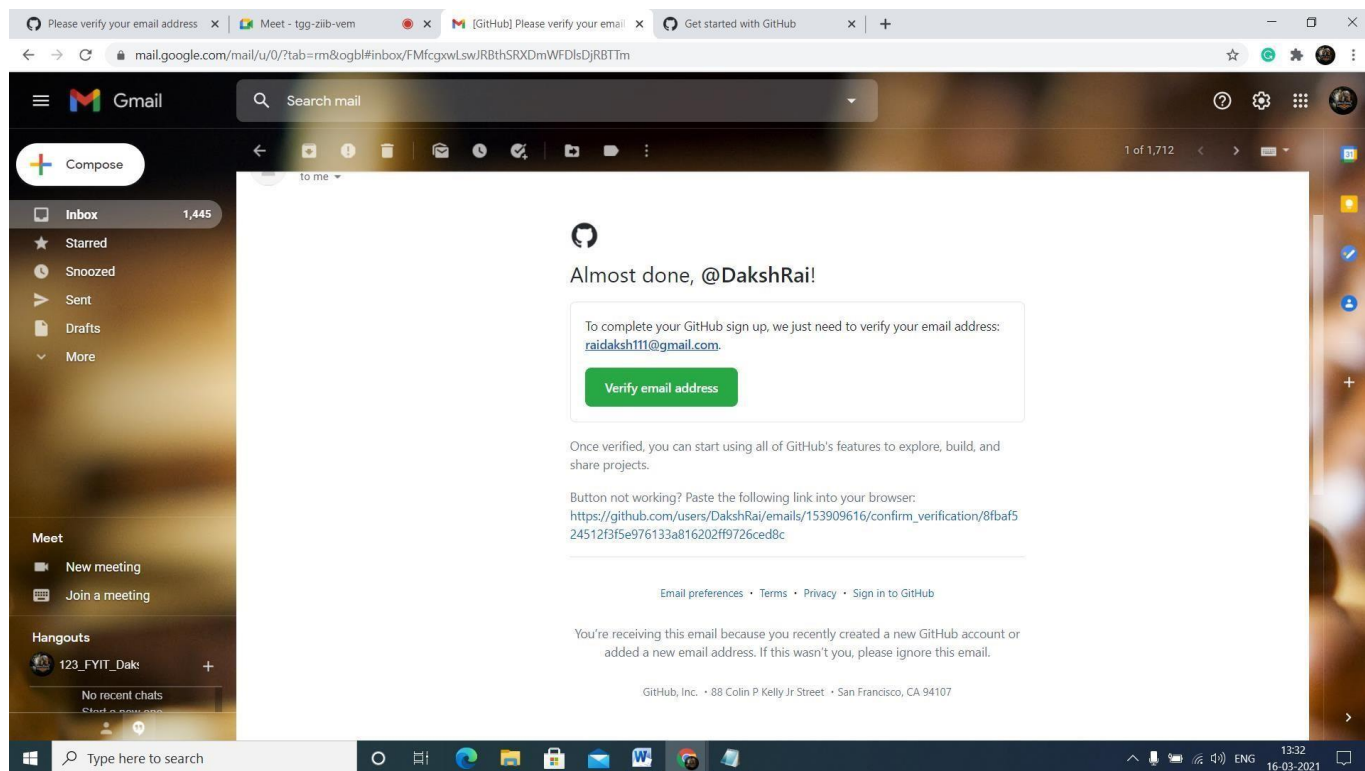
What do you plan to use GitHub for?  
(Select up to 3)

|   |   |   |
|---|---|---|
| <br>Learn to code                      | <br>Learn Git and GitHub       | <br>Host a project (repository)        |
| <br>Create a website with GitHub Pages | <br>Collaborating with my team | <br>Find and contribute to open source |
| <br>School work and student projects   | <br>Use the GitHub API         | <br>Other                              |

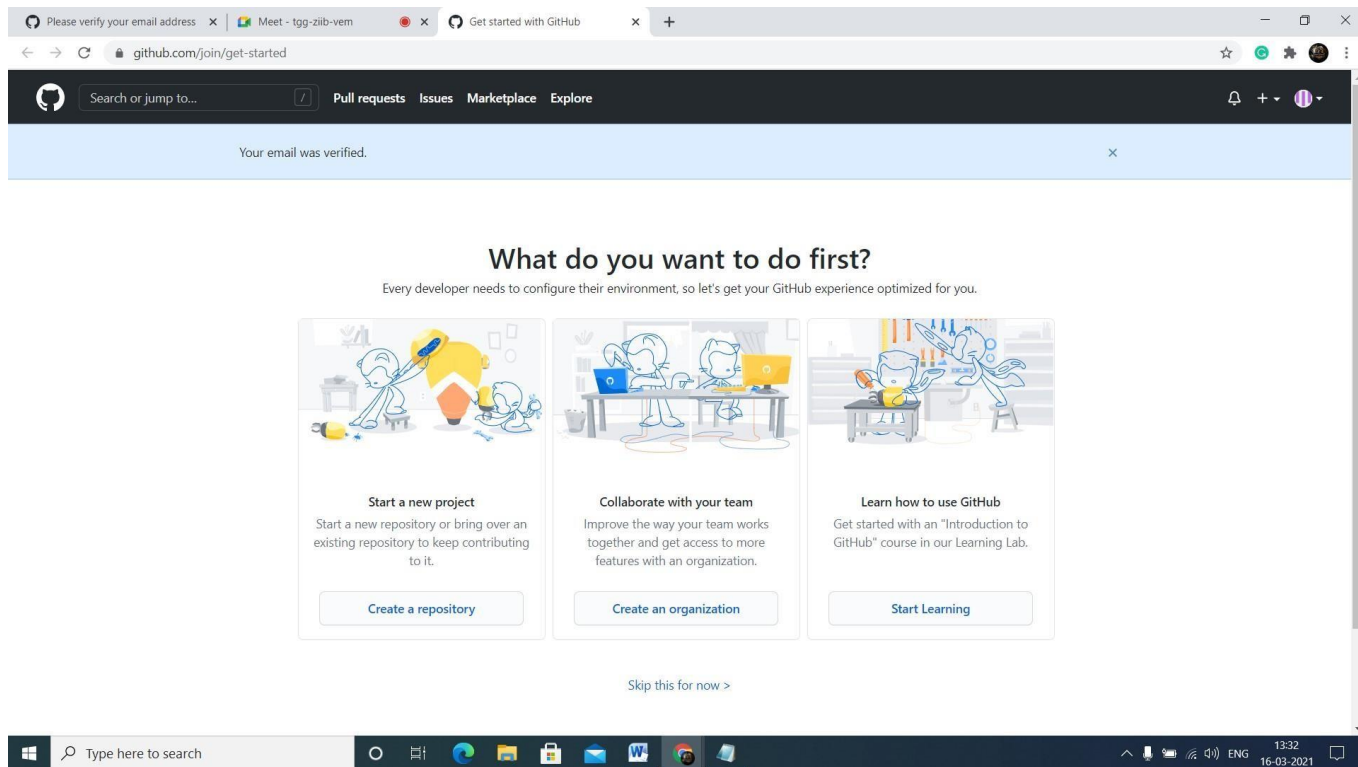
I am interested in:



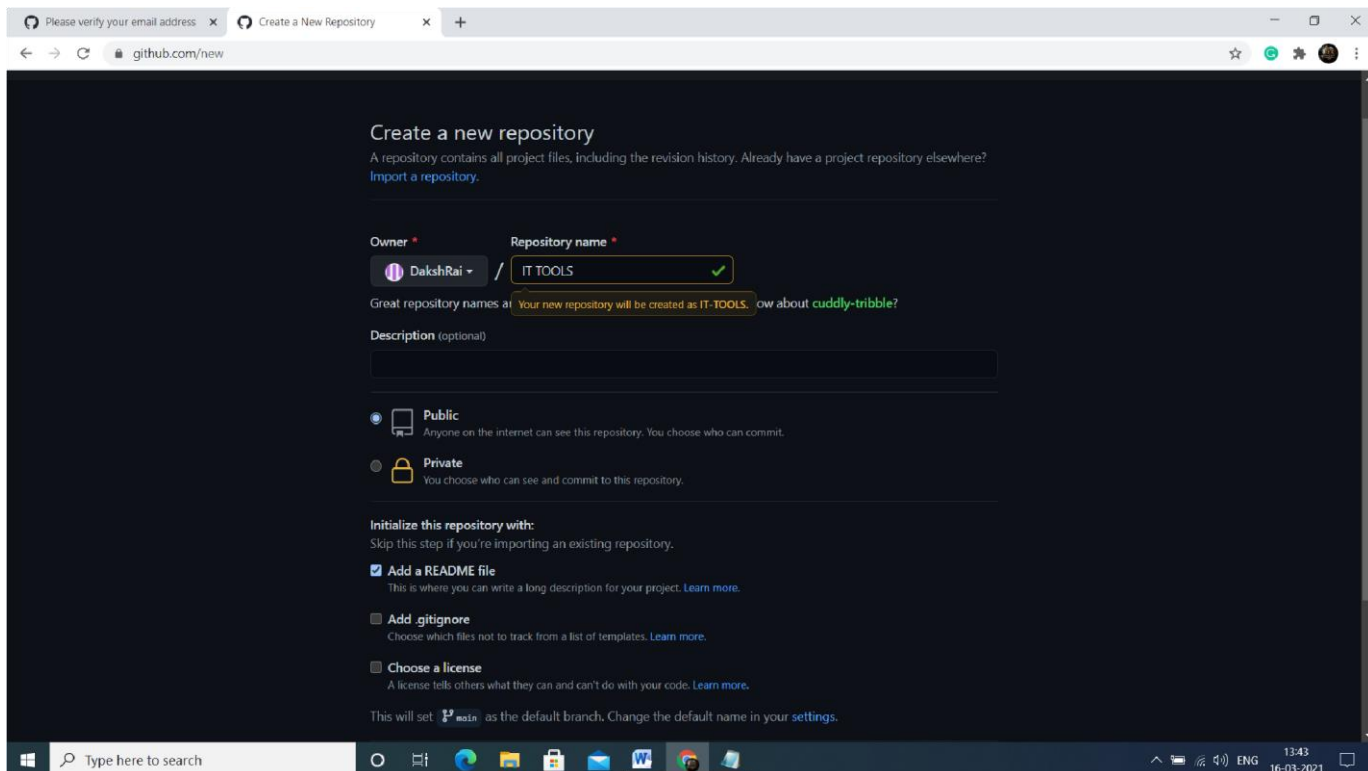
## STEP 6- Verify your e-mail address



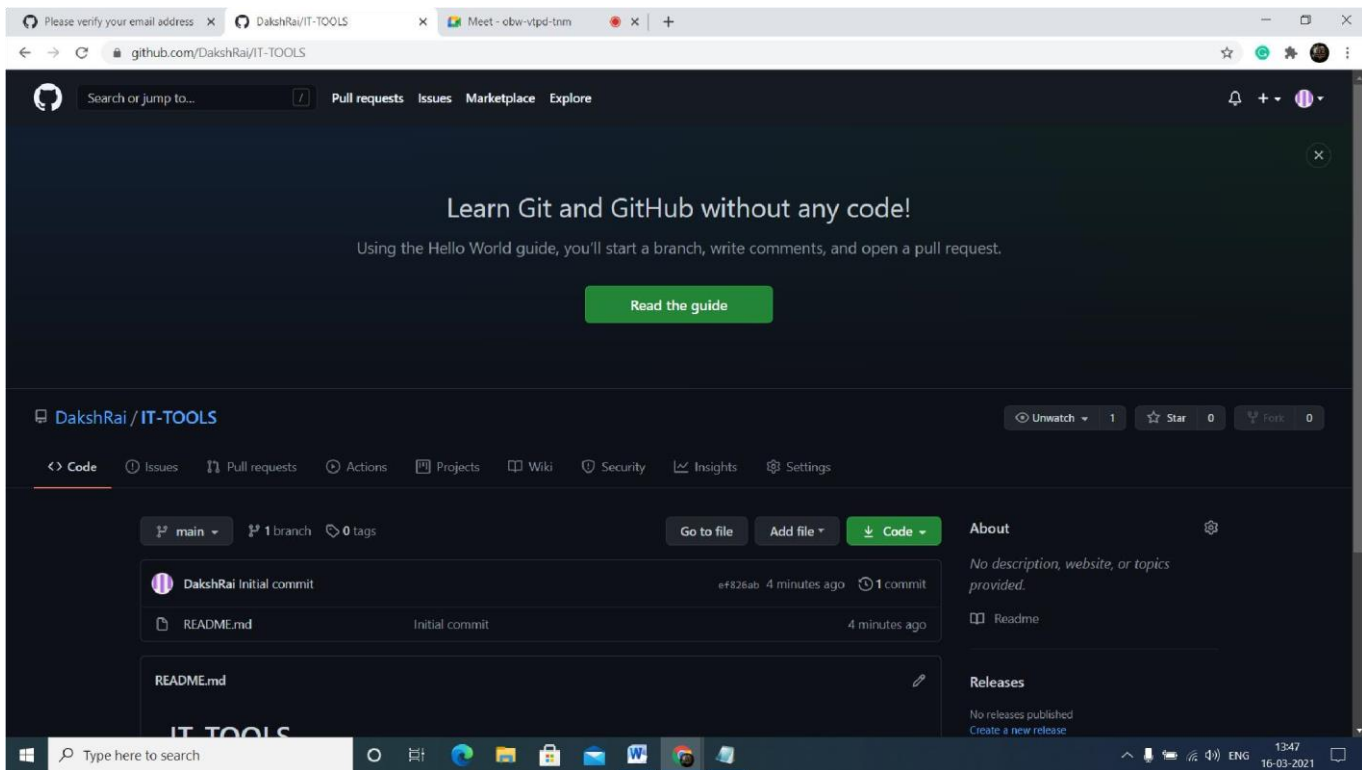
## STEP 7- Choose create repository



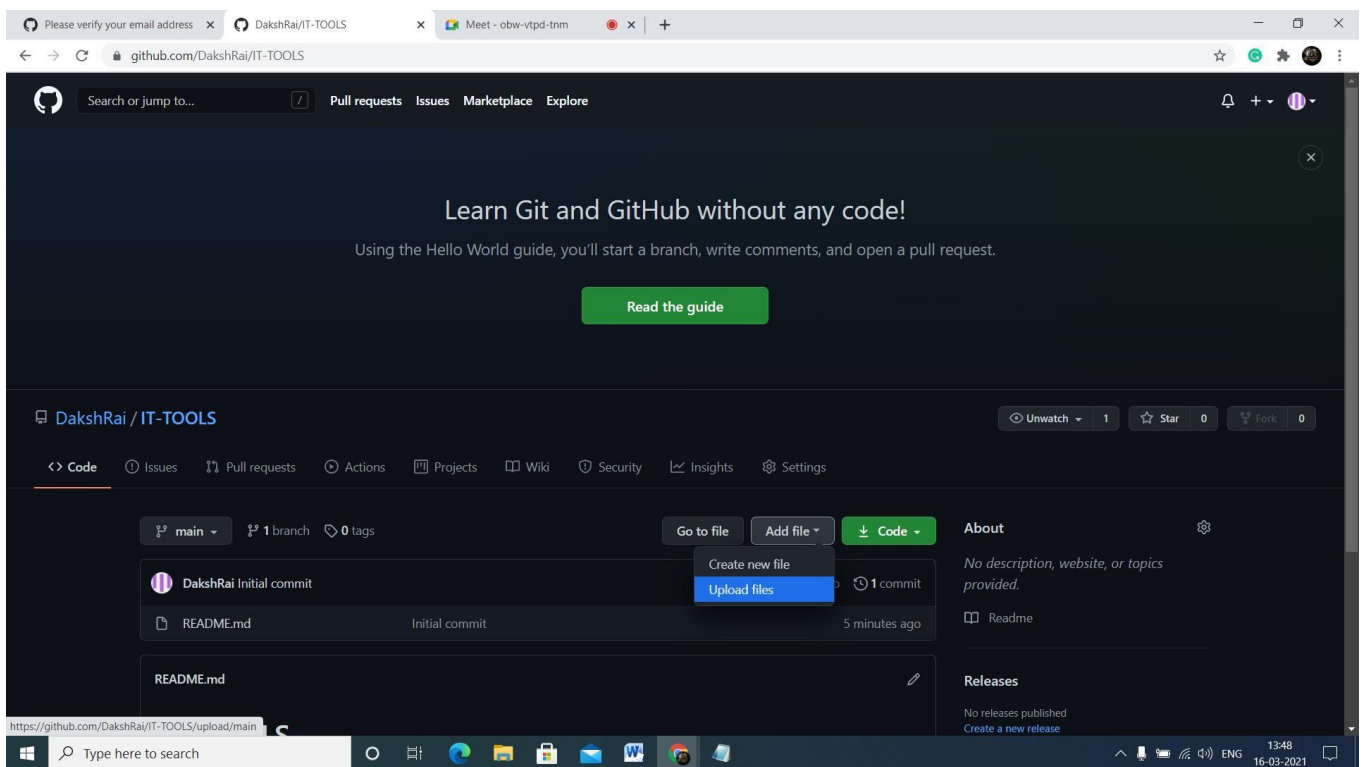
STEP 8- Now create a repository naming IT tools.



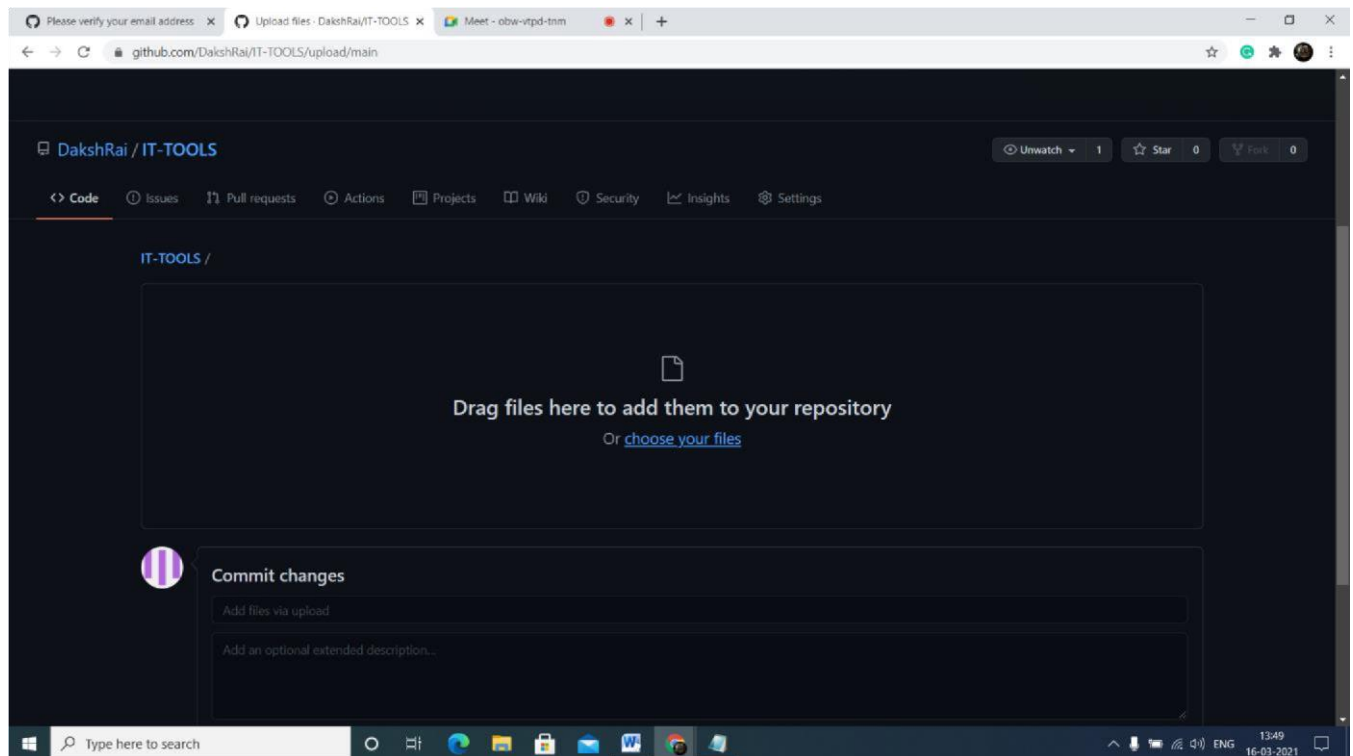
STEP 9- Now the repository is been created



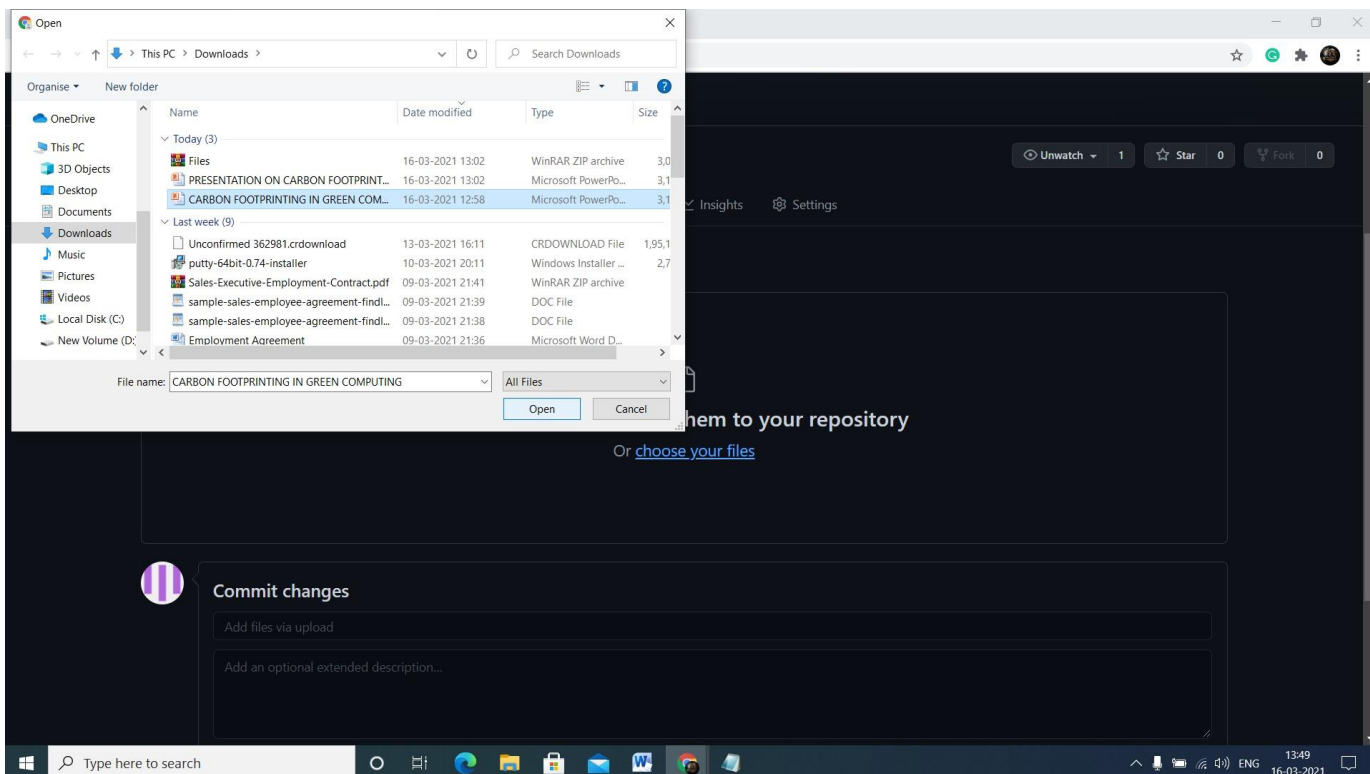
STEP 10- Click on add files to upload your files in repository



STEP 11- You can also directly drag your file to the destination.

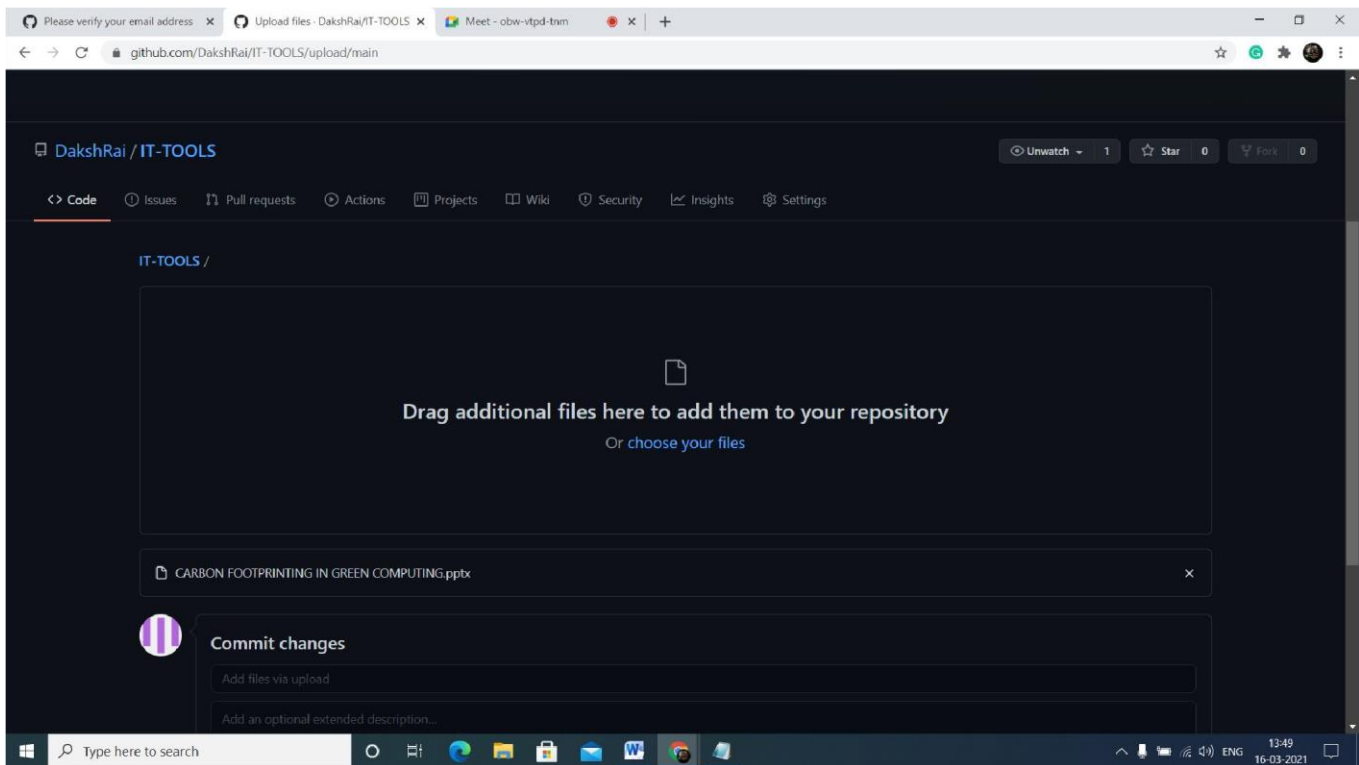


STEP 12- Choose the folder to upload or to drag it in the repository.

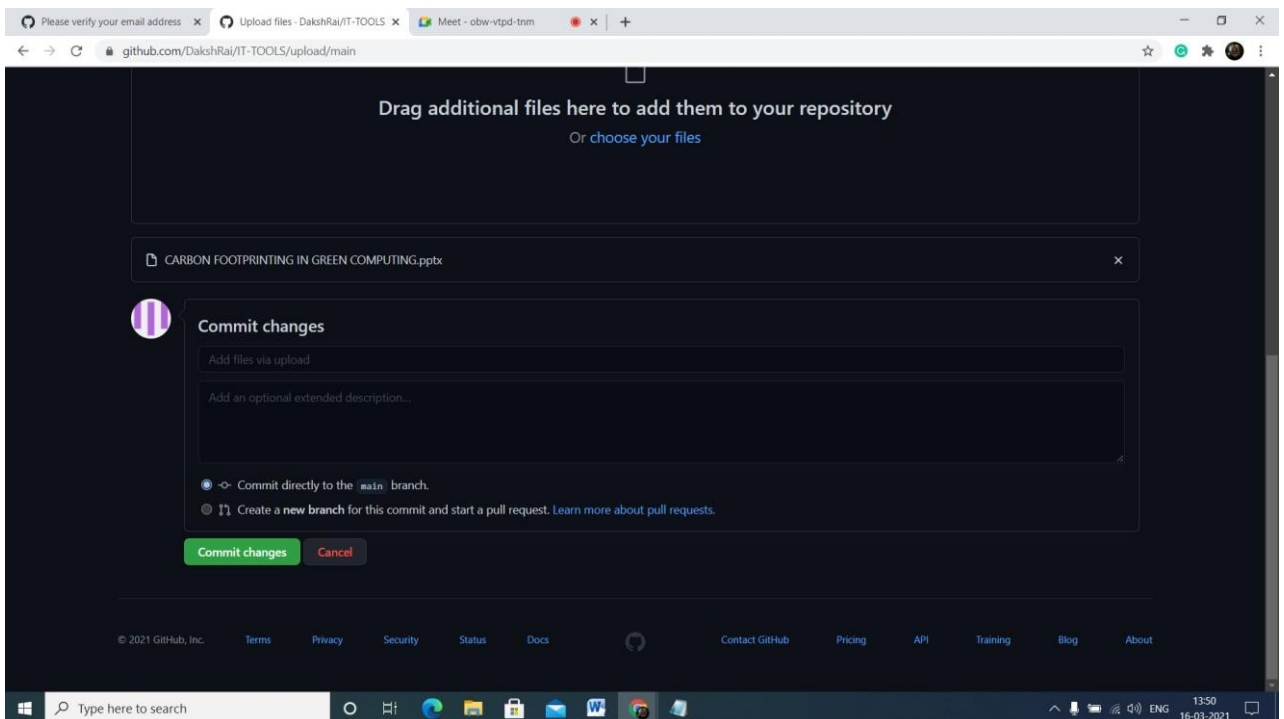


STEP 13- We can also upload additional file



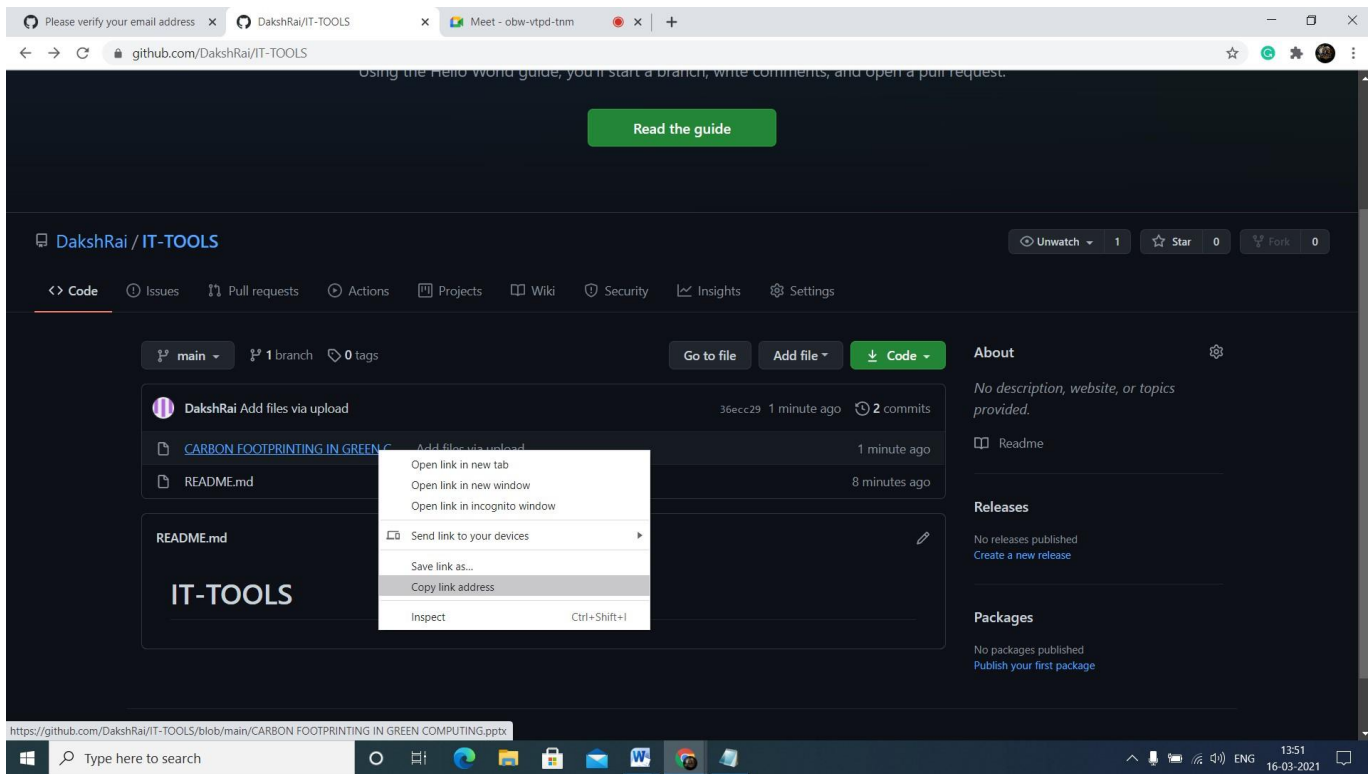


STEP 14- Select check box to commit changes



STEP 15- Copy the link address to upload it to moddle.





## STEP 16- Now upload the link to middle

