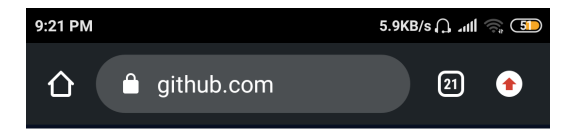
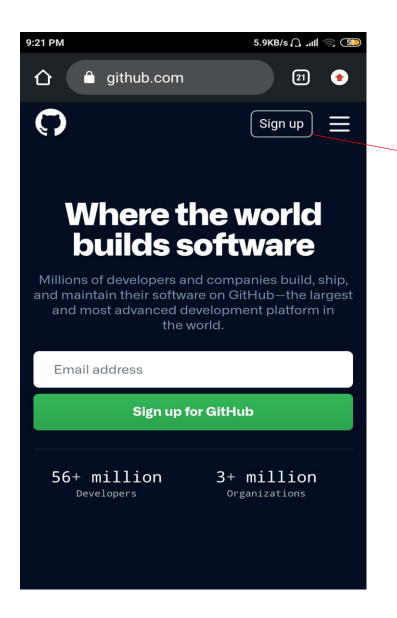
## PRACTICAL 2: Creating account, repository on Github s and cloning repository in Github

#### a) Creating account: -

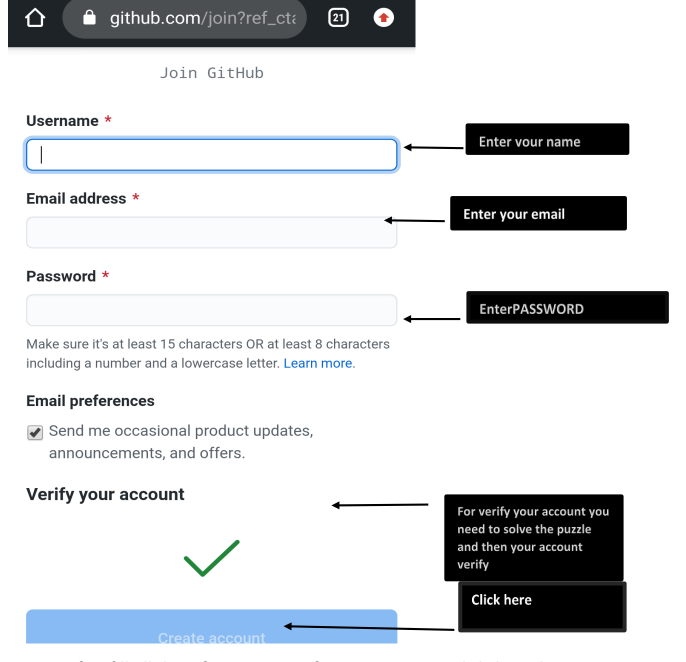
Step1: - Search Github on Google and click on the official link of Github.



Step 2: Click on the sign up button to create an account on Github.



Step 3: When you click on the signup button you will reach on this page here you have to fill all necessary information which is star marked.



306KB/s 🗘 🥱 5 □

Step 4: After fill all the information verify your account and click on the Create Account button. Now your account is created.

#### b) Creating repository:

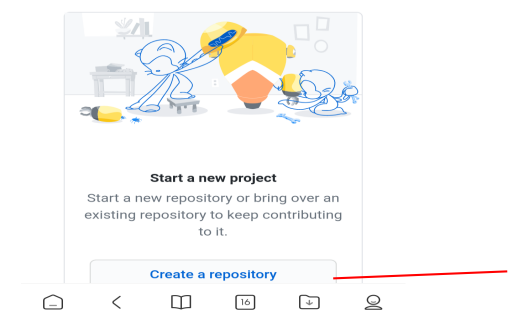
9:21 PM

Step 1: To create repository click create repository



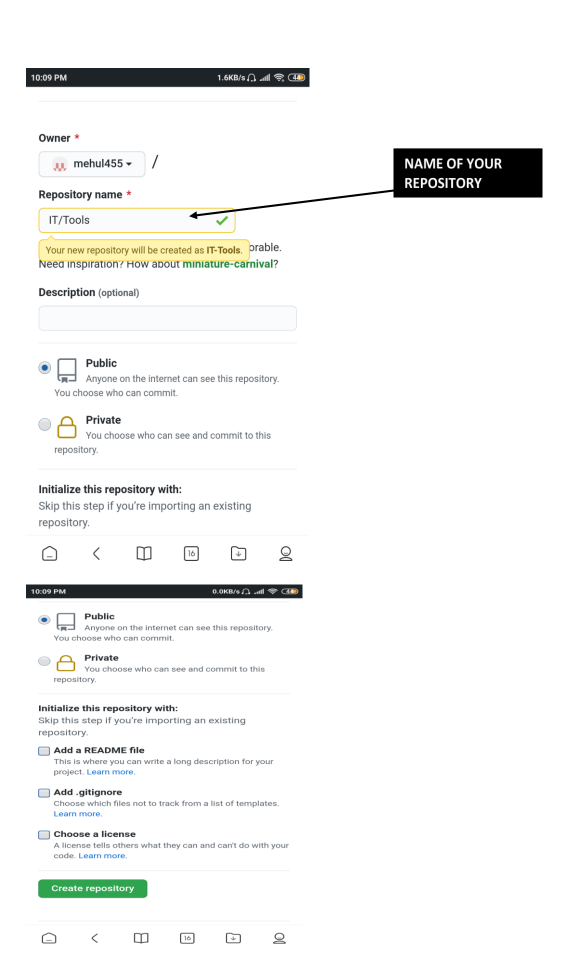
# What do you want to do first?

Every developer needs to configure their environment, so let's get your GitHub experience optimized for you.



Step: After clicking on the create a repository you reach on this page here you have to give your Repository name, click on the private or public button.

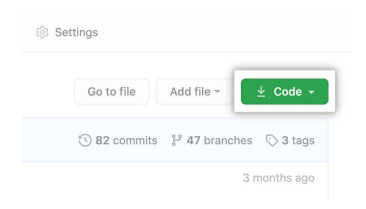
And then last create repository



### c) Cloning repository:

After clicking on the create repository button you will reach on this page On GitHub, navigate to the main page of the repository.

Above the list of files, click "Code" button



To clone the repository using HTTPS, under "Clone with HTTPS", click. To clone the repository using an SSH key, including a certificate issued by your organization's SSH certificate authority, click Use SSH, then click. To clone a repository using GitHub CLI, click Use GitHub CLI, then click

