

## Steps to Create Github Account :-

- 1 = Open <https://github.com> in a web browser, & then select Sign up.
- 2 = Enter your email address.
- 3 = Create a password for your new Github account, & Enter a username, then select Continue.
- 4 = Verify your account by Solving a puzzle.
- 5 = After you verify your account, select the Create account button.
- 6 = Next, Github sends a launch code to your email address. Type that launch code in the Enter code dialog, then press Enter.
- 7 = Github asks you some questions to help tailor your experience.
- 8 = On the where teams collaborate & ship screen, you can choose whether you want to use the free account then select the skip personalization button.
- 9 = Your account will be created.

Once you created a Github account then, you can create a your own Repository.

## Steps To Configure Github Repository :-

- 1 = Move to the Github Repositories page.
- 2 = Click on the green "New repository" button.
- 3 = Enter the name of the Github Repository.
- 4 = Include a description (optional)



5 = choose to make this a public or private GitHub Repository.

6 = Add a README (optional)

7 = Include a .gitignore file for your development framework (optional)

8 = choose a MIT license

9 = Click the green "Create Repository" button to finish the process.

Once you created a Git Repository then, you can create a Resume.

1 = Open the GitHub Account, then

2 = Open your existing repository.

3 = you can see the 2 default files  
① README ② license.

4 = Go to the Right corner to add a new file or upload a file.

5 = if you already have a file you can just upload.

6 = otherwise, you can create a new file, named as a Resume. write the code

7 = then, click the commit changes file will be created.

Remote repository to local Repository

1 = Go to file Explorer then create a new ~~file~~ folder.

2 = Right click the folder select the Git bash here.

3 = Next, type the git commands.

4 = check the git status.

5 = Go to GitHub click the code then copy the link

6 = then Go to git bash write the cmd  
git clone "Paste the URL"