Steps you can take to access GitHub Repo: (On Browser)

- 1. Go to your GitHub Profile in top right corner.
- 2. Click on Setting from the dropdown.
- 3. Go to the Developer setting at the last option on left side.
- 4. Go to the personal access token.
- 5. Click on Token (classic)
- 6. Click on Generate new token.
- 7. Click on Generate new token (classic)
- 8. Add whatever "note" you want.
- 9. Set expiration as per your wish.
- 10. Select everything as in "read and write".
- 11. Click on generate token.

Upon getting personal access token save it securely because you will see it only once

On Linux or Command prompt on window:

- 1. Login to you Linux or window
- 2. In terminal go to your prefer directory
- 3. If you have not configured git to Linux, follow the below instructions:
 - git config --global user.name "Your GitHub Username"
 - git config --global user. Email your-email@example.com
 - git config -l
- 4. Type "git clone https://github.com/Dilawer1/Webchat Application.git"
- 5. Fill out your GitHub username as in username.
- 6. For the password give your personal access token from previous step no. 11
- 7. This will clone application to your directory.

Note: In case you have existing GitHub credentials saved on your machine follow below command to add new personal access token as an environment variable

Export GITHUB_TOKEN= <your GitHub personal access token>