

okay so in this twitter clone first you have to make your own env and fill in values and the variable for mongodb are DB_USERNAME, DB_PASSWORD.
then provide your code for the variable for this variable JWTCODE.

I've used nodemailer to verify mail so you have to make google app password and keep email the same

and provide it in these variable NODemailer_USER, NODemailer_PASS , make sure you do this or you won't be able to login in

now comes cloudinary for storing files make your account in cloudinary and provide details in these

variables CLOUD_NAME , CLOUD_API_KEY ,CLOUD_API_SECRET

1. I've made authentication system involving protected routes with auth local storage .
2. After logging in the jwt is being stored in local storage which on logout will be removed
3. And then after registering verify the email and then you can login
4. in feed page you can tweet and post images which is being stored in cloudinary
5. Now you can also search people by clicking in side bar and search the user you want to follow or see
his details of profile after following you can also see his tweets in your home feed page and like
6. no password will be shown in browser console and no password can be seen by the database operator
cause of bcrypt
7. Comments and retweet and likes is also possible
8. You can open people's profile by clicking their profile picture
9. You can update or delete your profile picture as well .
10. I've added extra features and yet to add more features and invested an extreme amount of time