Git Personal token:

ghp\_7q3wV96mJ6rNf3eSKaQTi8UkFBbOrB3Vbjy7

Latest and currently using from AWS notes repo after Date 6-sep-2021

ghp\_I94ShhAiydaFNdLjADFuKV2Xf093qQ4ZddRY

1. Youtube ads
2. Aws notes
3. Matlab-simulink

PSA CEP TOKEN:

ghp\_Lrpv8YeYk9bKdkm18RZm6d0DX5IgxX3SSO7b

Portfolio website token:

ghp\_AkSzU0UH6ZggPd6cR4dqOC1HHrOw8N0nbH2t

Firebase account:

Muneebwaseem78

Muneebwaseem16

Muneebwaseem83

Cloning a particular branch:

git clone -b <branchname> <url>

Cloning main repo and creating branch from a branch:

git clone <url>

Checkout or change into **"branch1"**

git checkout branch1

Now create your new branch called **"subbranch\_of\_b1"** under the **"branch1"** using the following command.

git checkout -b subbranch\_of\_b1 branch1

OR



git push origin subbranch\_of\_b1

HOW TO REVERT COMMIT WITH GIT HISTORY:

1) git reset –hard <Commit no where you wants to come>

Example: git reset –hard 20047bceec73981a8287979bb503f380abbafab3

2) git push origin <branchname> -f

Example: git push origin Muneeb-dev –f

**Password authentication is disabled by GitHub and not supported anymore. Create and use a Personal Access Token instead of a password.**

1. Generate a new token from git [dev settings](https://docs.github.com/en/github/authenticating-to-github/keeping-your-account-and-data-secure/creating-a-personal-access-token)
2. Remove and re add origin locally git remote remove origin
3. git remote add origin https://<token>@<git\_url>.git

Example: git remote add origin https://ghp\_7q3wV96mJ6rNf3eSKaQTi8UkFBbOrB3Vbjy7@github.com/MUHAMMAD-MUNEEB-WASEEM/whatsapp-mern-fullstack.git

1. pull once: git pull https://<token>@<git\_url>.git

Example: git pull <https://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@github.com/MUHAMMAD-MUNEEB-WASEEM/whatsapp-mern-fullstack.git>

After that add and commit files and push them