



Git

INSTALL GIT (According to your OS)

<https://git-scm.com/>

- Download Git and just follow the steps as shown by clicking ‘**Next**’ and then in the end ‘**Finish**’ . No need to modify anything here
- After downloading you can check whether it is installed correctly or not by opening **command prompt** (type cmd in search box) for Windows and **Terminal** for Mac users
- You can use git bash too which should have got installed with git
- Type **git --version** to check if Git is installed in your system or not

FIRST TIME GIT SETUP

Your Identity:

- `git config --global user.name "Your Name"`
- `git config --global user.email "Your email id"`
- Check it by running the commands:

```
HP@DESKTOP-K4SDHJB MINGW64 ~/Desktop (main)
$ git config --global user.email
anirudhpandaoofficial@gmail.com

HP@DESKTOP-K4SDHJB MINGW64 ~/Desktop (main)
$ git config --global user.name
Anirudh Panda
```

You are good to go now.

We will learn more in the Git and Github session.

Also, please create an account on GitHub if you haven't already.

Github - <https://github.com/>

Resources:

- <https://youtu.be/uj4fy4kpaOA>
- <https://youtu.be/4iDO7CHHZM>
- <https://education.github.com/git-cheat-sheet-education.pdf> (Cheatsheet)