## What is git?

Git is a version control system that manages and keeps track of your code.

## What is github?

Github is a service which allows us to host ,share,manage our code files on the internet.

## what is command?

A command is is an instruction given to the computer to perform certain task.

**Git init:**it is used to create an empty git repository.It is also used to reinitialize the exisisting one.

**Git clone "url":** git clome is a git command, which is used to create a copy of an existing repository into a new directory.

**Git add "filename":** It is used to add new or changed files into the directory.

**Git status:** Iit is used to know the current status of the repository.

**Git branch:** *it* allows us to create, list , rename and delete branches.

**Git commit -m "msg":** It is a shortcut command that immediately creates a commit with a passed commit message.

**Git push:** It is used to upload local repository content to the remote repository.

**Git pull:** it is used to fetch and download the content from the current repository and immidiately update the local repository to match the content.

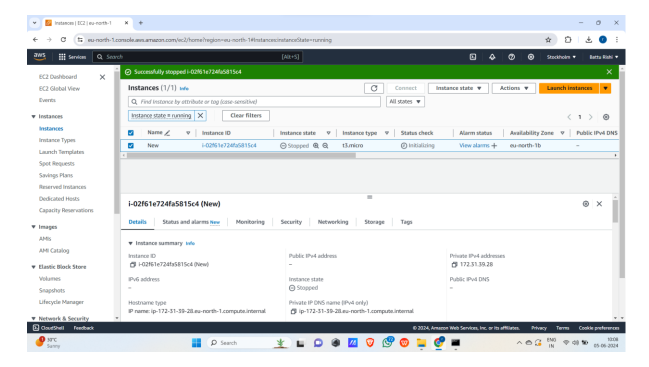


Fig: AWS Instance Screenshot