

```
Command Prompt

grow, mark and tweak your common history
branch      List, create, or delete branches
commit      Record changes to the repository
merge       Join two or more development histories together
rebase      Reapply commits on top of another base tip
reset       Reset current HEAD to the specified state
switch      Switch branches
tag          Create, list, delete or verify a tag object signed with GPG

collaborate (see also: git help workflows)
fetch       Download objects and refs from another repository
pull        Fetch from and integrate with another repository or a local branch
push        Update remote refs along with associated objects

'git help -a' and 'git help -g' list available subcommands and some
concept guides. See 'git help <command>' or 'git help <concept>'
to read about a specific subcommand or concept.
See 'git help git' for an overview of the system.

C:\Users\sendev>git --version
git version 2.45.2.windows.1

C:\Users\sendev>
```

```
sendev@SenDev MINGW64 ~
$ git config --global user.name senirudevidu


sendev@SenDev MINGW64 ~
$ git config --global user.email senhirusenaweera@gmail.com

sendev@SenDev MINGW64 ~
$ git config --global user.name
senirudevidu

sendev@SenDev MINGW64 ~
$ git config --global user.name
senirudevidu

sendev@SenDev MINGW64 ~
$ git config --global user.email
senhirusenaweera@gmail.com

sendev@SenDev MINGW64 ~
$
```



**Seniru Devidu**  
senirudevidu

Selflearning dev.

[Edit profile](#)

1 follower · 1 following

Colombo


20:31 (UTC -12:00)

[www.linkedin.com/in/seniru-devidu-](https://www.linkedin.com/in/seniru-devidu-)

## Get started with GitHub Packages

Safely publish packages, store your packages alongside your code, and share your packages privately with your team.


Choose a registry



**Docker**

A software platform used for building applications based on containers — small and lightweight execution environments.


[Learn more](#)



**Apache Maven**

A default package manager used for the Java programming language and the Java runtime environment.


[Learn more](#)



**NuGet**


A free and open source package manager used for the Microsoft development platforms including .NET.

[Learn more](#)




**RubyGems**

A standard format for distributing Ruby programs and libraries used for the Ruby programming language.



**npm**

A package manager for JavaScript, included with Node.js. npm makes it easy for developers to share and reuse code.



**Containers**

A single place for your team to manage Docker images and decide who can see and access your images.