Git

GitHub

Commands (reserved words)

Add difftool merge-octupus rerere

Add—interactive difftool—helper merge-one-file reset

Am fast-export merge-ours rev-list

Annotate fast-import merge-recursive rev-parse

Apply fetch merge-resolve revert

Archive fetch-pack merge-subtree rm

Bisect filter-branch merge-tree send-pack

Bisect-helper fmt-merge-msg mergetool sh-i18n—envsubst

Blame for-each-ref mktag shell

Branch format-patch mktree shortlog

Bundle fsck mv show

Cat-file fsck-objects name-rev show-branch

Check-attr gc notes show-index

Check-ignore get-tar-commit-id pack-objects show-ref

Check-mailmap grep pack-redundant stage

Check-ref-format gui pack-refs stash

Checkout gui—askpass patch-id status

Checkout-index hash-object prune stripspace

Cherry help prune-packed submodule

Citool http-backend pull subtree

Clean http-fetch push symbolic-ref

Clone http-push quiltimport tag

Column imap-send read-tree unpack-file

Commit index-pack rebase unpack-objects

Commit-tree init receive-pack update-index

Config init-db reflog update-ref

Count-objects instaweb relink update-server-info

Credential interpret-trailers remote upload-archive

Credential-cache log remote-ext upload-pack

Credential-cache-daemon ls-files remote-fd var

Credential-store ls-remote remote-ftp verify-commit

Daemon ls-tree remote-ftps verify-pack

Describe mailinfo remote-http verify-tag

Diff mailsplit remote-https verify--browse

Diff-files merge remote-testsvn whatchanged

Diff-index merge-base repack worktree

Diff-tree merge-file replace write-tree

Merge-index request-pull

Configuring profile

User

git config –-global user.name “User name”

git config –-global user.email “[usermail@mail.org](mailto:usermail@mail.org)”

Alias

Git config –-global alias.st “status”

Or

modifying the .gitconfig file like this:

[alias]

st = status

ci = commit

br = branch

…

files to be ignored/to left begind

file .gitignore

\*.[oa]

\*~

Ignore files globally

Git config –global core.excludesfile ~/.gitignore

Gerar uma chave SSH no computador do usuário

Digite no seu GibBash

ssh-keygen –t ed25519 –C “seu email no github”

caso vc esteja usando um sistema legado que não é compatível com o algoritmo Ed25519, use:

ssh-keygen –t rsa –b 4096 –c “seu email no github”

Levar a chave gerada parao GitHub

Acesse a sua conta no GitHum, vá para...

Menu -> Settings, selecione, no menu a esquerda ()

Click em e informe uma descrição e, logo abaixo, cole sua chave pública.

Resumo

…or create a new repository on the command line

echo "# UdemyJava" >> README.md

git init

git add README.md

git commit -m "first commit"

git branch -M main

git remote add origin https://github.com/EvandroArruda/UdemyJava.git

git push -u origin main

…or push an existing repository from the command line

git remote add origin https://github.com/EvandroArruda/UdemyJava.git

git branch -M main

git push -u origin main

…or pull from an existing repository from the command line

My first repository

Git init

Git status