# Mini guía GIT

#### **Sumario**

| - Instalar git                                                                            |
|-------------------------------------------------------------------------------------------|
| - Credenciales genéricas                                                                  |
| - Crear cuenta en github, gratuíta                                                        |
| - Crear repo privado en github                                                            |
| - Vincular repo en maquina local mediante Visual Studio Code                              |
| - Visual studio code remember credentials                                                 |
|                                                                                           |
|                                                                                           |
|                                                                                           |
| - visual studio code remember credentials<br>- stage+commit+push<br>- pull<br>- Terminal. |

#### - Instalar git

Linux: apt install git

Windows: <a href="https://git-scm.com/download/win">https://git-scm.com/download/win</a>

#### - Credenciales genéricas

Ejecutar en terminal:

```
git config --global user.email "you@example.com"
git config --global user.name "Your Name"
```

## - Crear cuenta en github, gratuíta

## - Crear repo privado en github

```
echo "# test4" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/javipj/test4.git
git push -u origin master
```

## - Vincular repo en maquina local mediante Visual Studio Code

```
ctrl+shift+p
git clone
url de git-- → p.e. : https://github.com/javipj/test4.git
```

### - Visual studio code remember credentials

En el terminal ejecutar: git config --global credential.helper 'cache --timeout=3600' ( si no va, en la carpeta del proyecto )

- stage+commit+push
- pull
- Terminal

```
git add * (stage)
git commit -m "missatge descriptiu" (commit)
git push (push)
git pull
```