














 **J0c3-beep (J0c3-beep)**  
Your personal account

-  Public profile
-  Account
-  Appearance
-  Accessibility
-  Notifications
- Access
  -  Billing & Licensing
  -  Emails
  -  Password and authentication
  -  Sessions
  -  **SSH and GPG keys**
  -  Organizations
  -  Enterprises
  -  Moderation
- Code, planning, and automation
  -  Repositories
  -  Codespaces

# Configuración de SSH

[Go to your personal profile](#)

## SSH keys

[New SSH key](#)

This is a list of SSH keys associated with your account. Remove any keys that you do not recognize.

### Authentication keys



**ssh**  
SHA256: vc8k1G3J3DnTfsY06qh8o4nTR9E2ANFnjQsJnXEeCmrE  
Added on Mar 12, 2025  
Never used — Read/write



[Delete](#)

Check out our guide to [connecting to GitHub using SSH keys](#) or troubleshoot [common SSH problems](#).

## GPG keys

[New GPG key](#)

There are no GPG keys associated with your account.

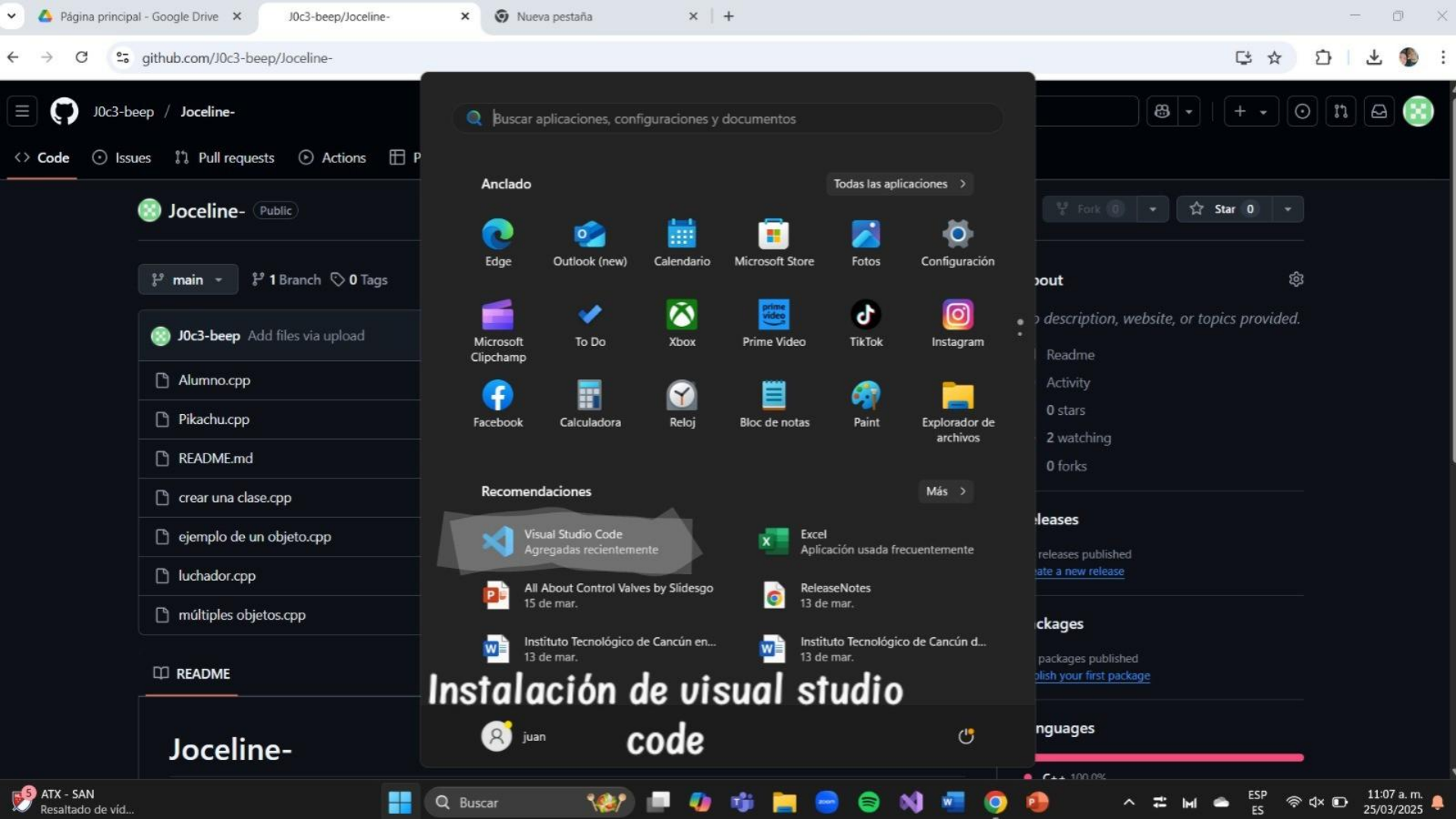
Learn how to [generate a GPG key and add it to your account](#).

## Vigilant mode

### ☒ Flag unsigned commits as unverified

This will include any commit attributed to your account but not signed with your GPG or S/MIME key.







C: main (2).cpp

C: &gt; Users &gt; juan &gt; Downloads &gt; C: main (2).cpp

```
1  /*****
2
3  | | | | | | | Alumno
4
5  *****/
6  #include <iostream>
7  using namespace std;
8
9  class Alumno {
10 public:
11     string nombre;
12     string apellidoP;
13     string apellidoM;
14     string fechaNaci;
15     string matricula;
16     int calificacion;
17     int edad;
18
19     // Constructor
20     Alumno(string x, string y, string e, string c, string d) {
21         nombre = x;
22         apellidoP = y;
23         apellidoM = e;
24         fechaNaci = c;
25         matricula = d;
26     }
27
28     // Metodo para calcular edad
29     void calcularEdad(int anioNacimiento) {
30         int anioActual = 2025; // Año actual
31         edad = anioActual - anioNacimiento;
32         cout << "Tu edad es " << edad << " años." << endl;
33     }
34
35     // Metodo para establecer calificacion
36     void setCalificacion(int calif) {
```



Restricted Mode

