

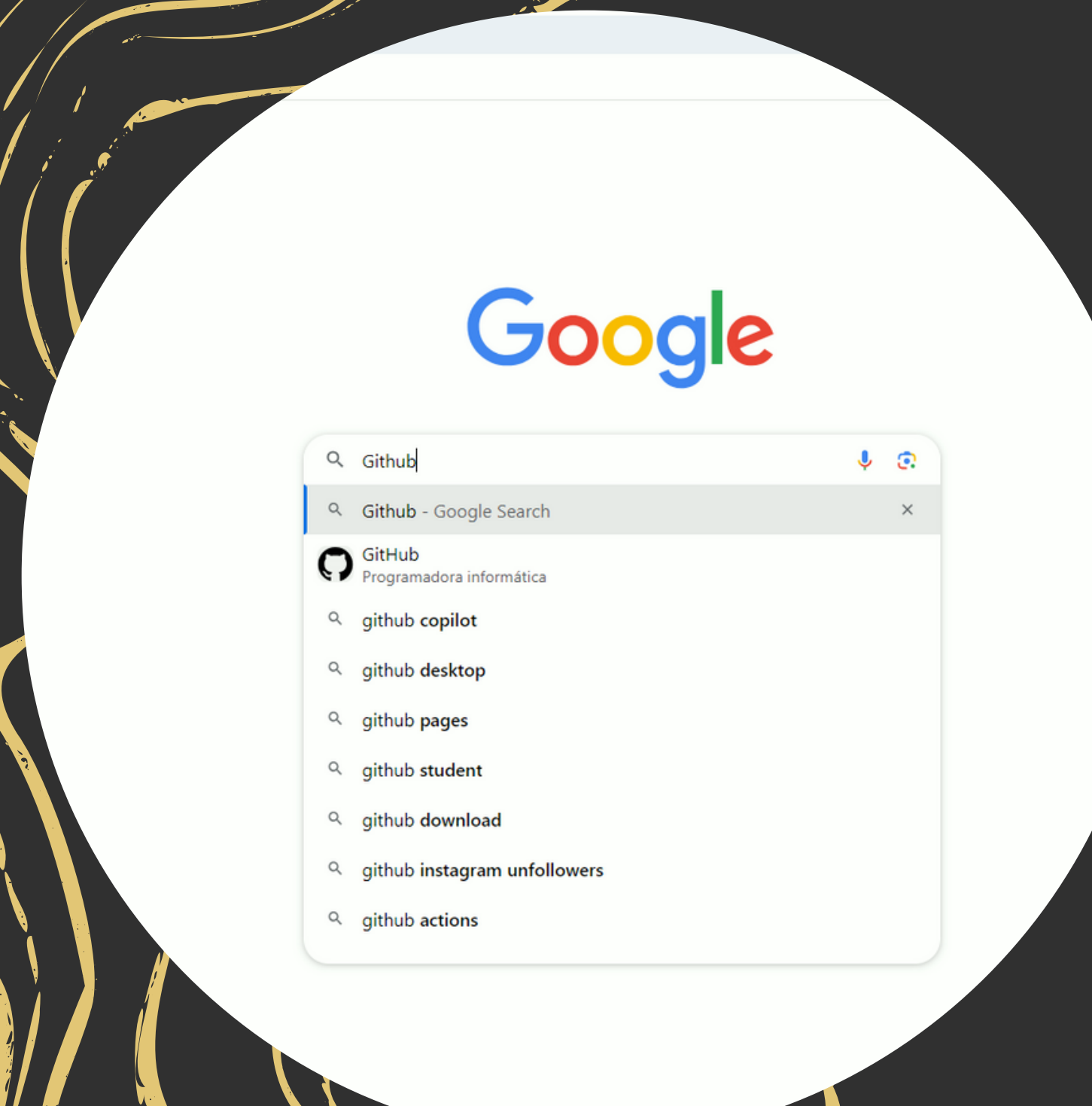
GITHUB

STUDENT:ILHAN GAEL SANCHEZ RAVINES

How can use Github?

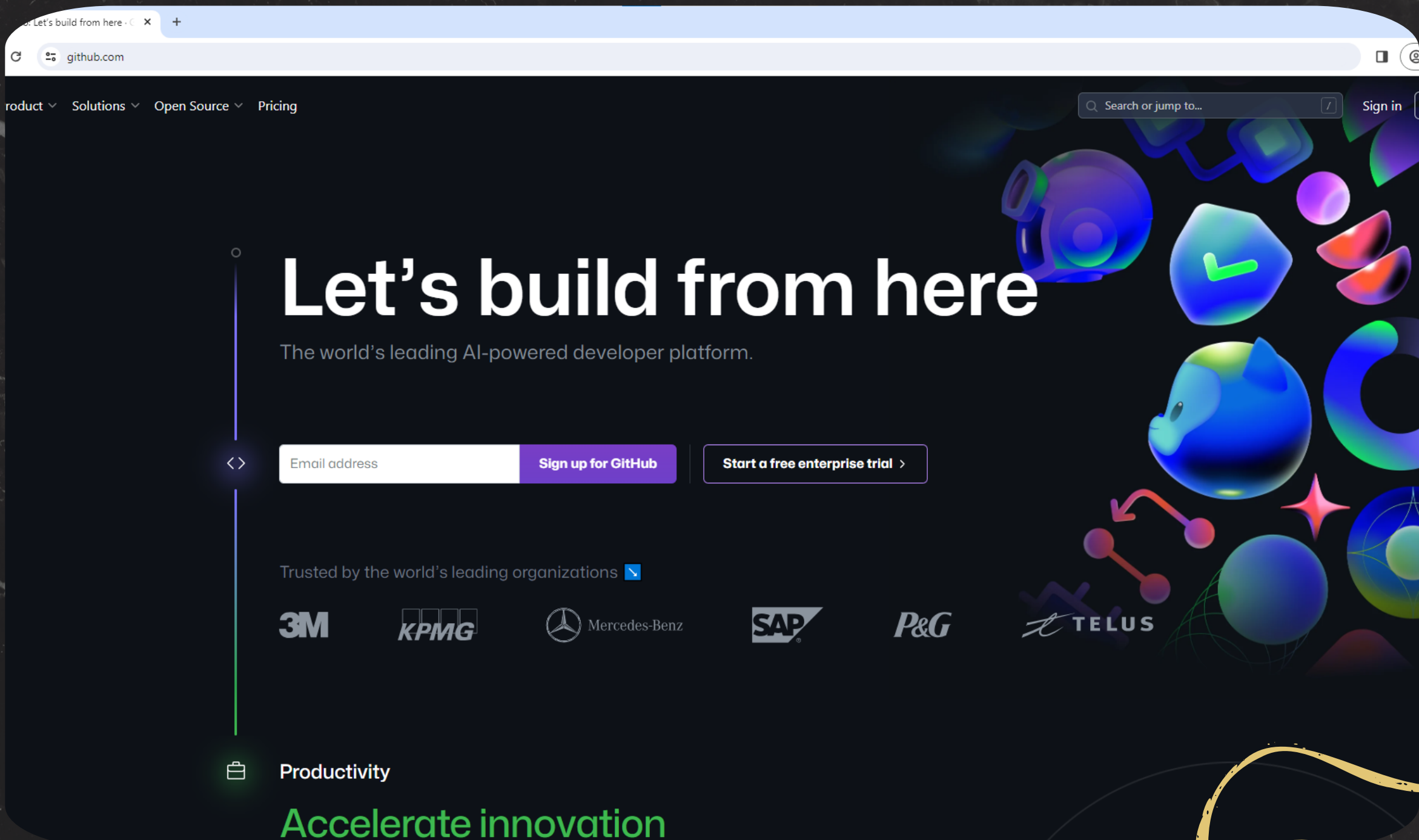
GITHUB IS A FORGE FOR HOSTING PROJECTS USING THE GIT VERSION CONTROL SYSTEM. IT IS MAINLY USED FOR CREATING SOURCE CODE FOR COMPUTER PROGRAMS. THE SOFTWARE THAT RUNS GITHUB WAS WRITTEN IN RUBY ON RAILS. SINCE JANUARY 2010, GITHUB OPERATES UNDER THE NAME GITHUB, INC. IT IS AN ONLINE SOFTWARE DEVELOPMENT PLATFORM USED TO STORE, MONITOR AND WORK WITH SOFTWARE PROJECTS. IT MAKES IT EASY TO SHARE CODE FILES AND WORK ON COLLABORATIVE OPEN SOURCE PROJECTS. IT ALSO FUNCTIONS AS A PROFESSIONAL NETWORK, WHERE PEOPLE WORKING IN THIS AREA CAN ESTABLISH RELATIONSHIPS, COLLABORATE AND PROMOTE THEIR WORK.

SEARCH IN GOOGLE GITHUB AND SELECT THE FIRST OPTION



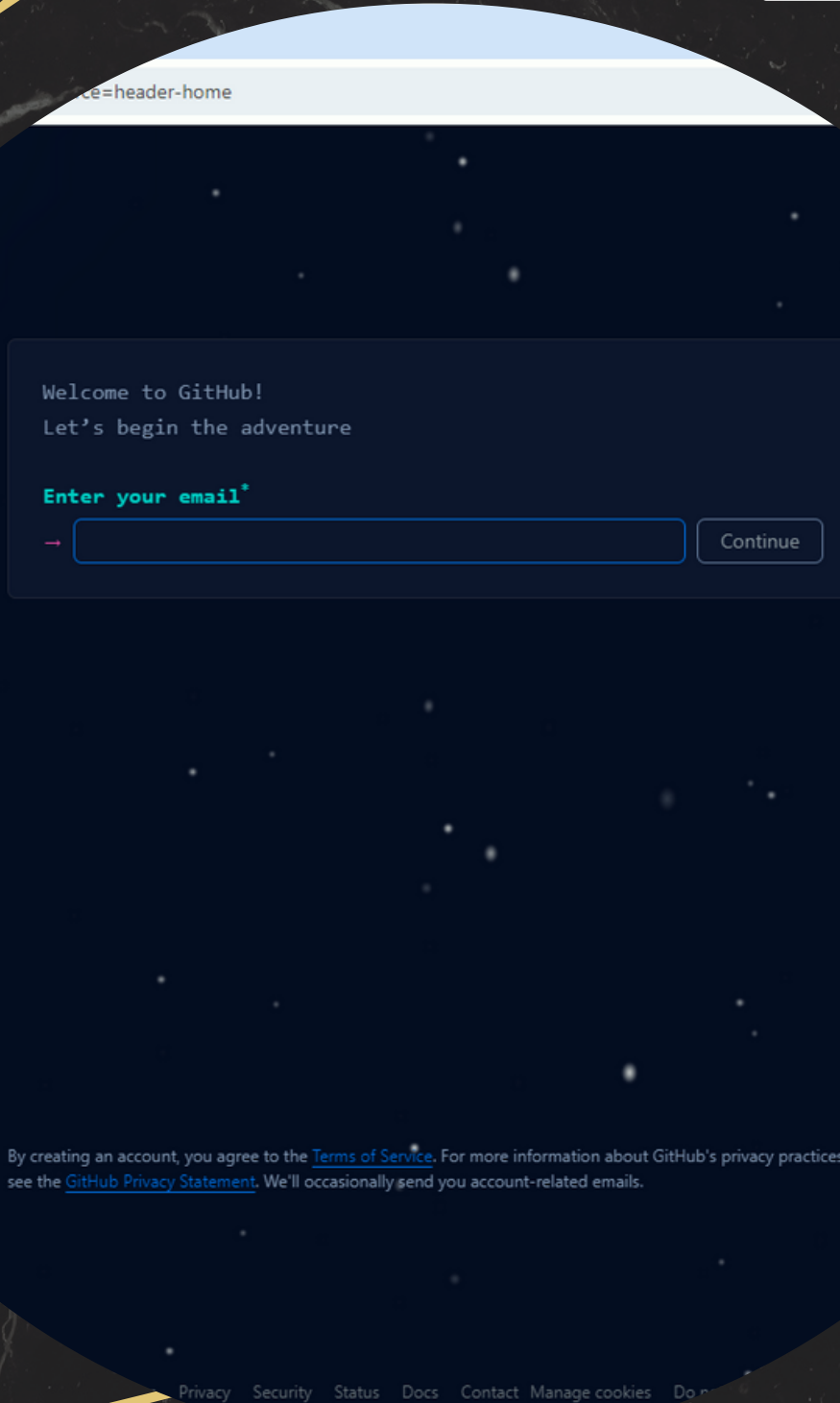
Enter in the page

*Then enter in the page
and select Sing in with
your personal
information*

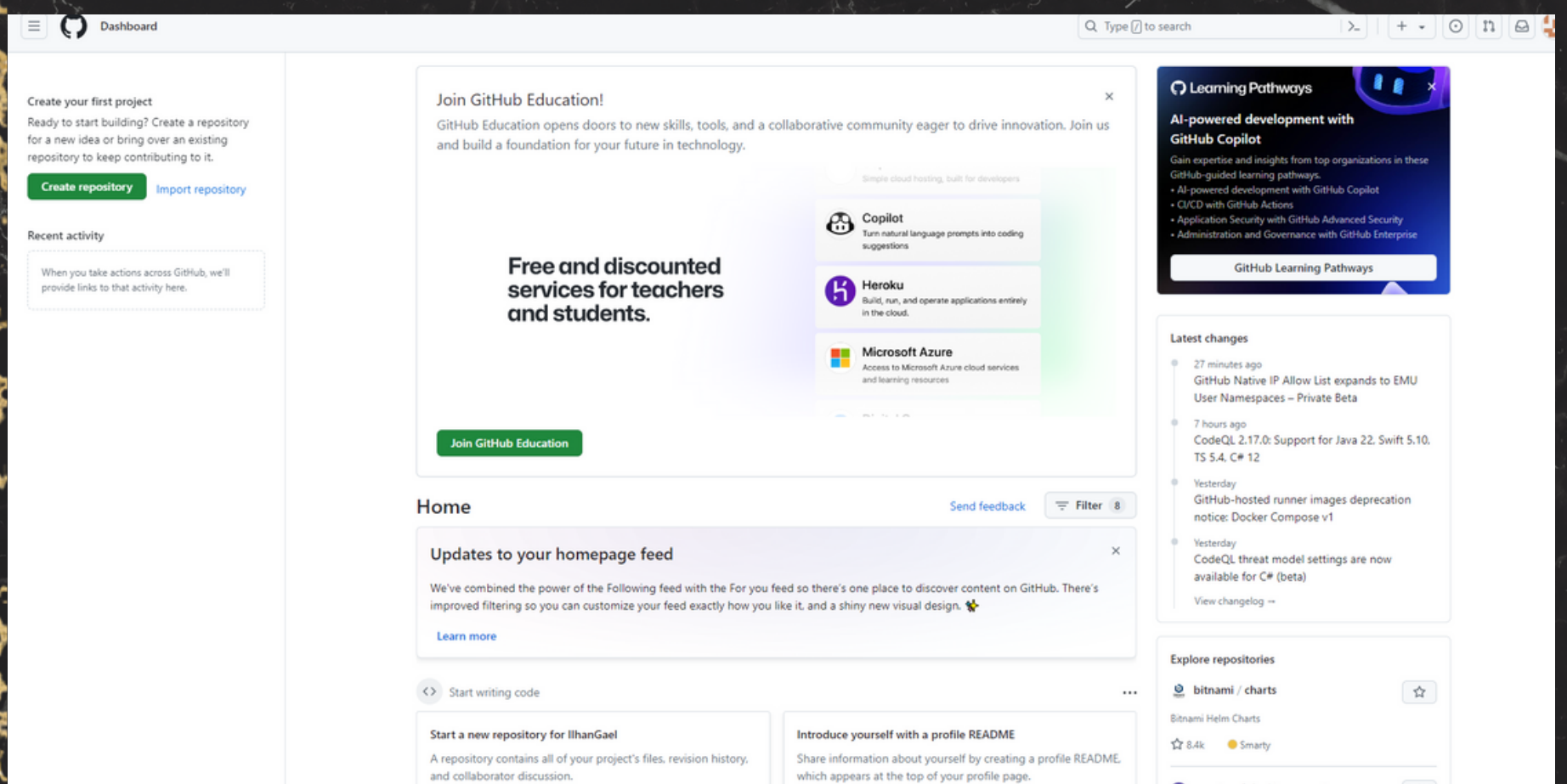


In sign in

To get started with GitHub, you'll need to create a free personal account on GitHub.com and verify your email address. Each person using GitHub.com will need to log in to a personal account. Your personal account is your identity on GitHub.com and has a username and profile.



1. CREAR UN REPOSITORIO DE GITHUB. UN REPOSITORIO, O REPO, SERÁ EL EJE CENTRAL DE TU PROYECTO. ...
2. CREAR RAMAS EN GITHUB. CON LA CREACIÓN DE RAMAS, GENERAS DIFERENTES VERSIONES DE UN REPOSITORIO. ...
3. ENTENDER LOS COMMITS DE GITHUB. ...
4. CREAR SOLICITUDES DE EXTRACCIÓN EN GITHUB.



How to create a repository?

Create your first project

Ready to start building? Create a repository for a new idea or bring over an existing repository to keep contributing to it.

[Create repository](#)

[Import repository](#)

Recent activity

When you take actions across GitHub, we'll provide links to that activity here.

A repository, or repo, will be the central axis of your project. It can be a file or a collection of files containing code, images, text, or anything else.

To begin the process, follow these steps:

Click Create a repository to start a new project. Create a GitHub repository

The Owner section will already have the name of your account. Create a repository name. Check if it is set to Public to make it open source, and then check the Add a README file box.

Finally, click Create repository.

How to create a repository on GitHub

Congratulations, you have now created a new repository that will contain the original file of your project. The next step is to learn what you can do with it.

How create a repository?

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Required fields are marked with an asterisk (*).

Owner * Repository name *

 IlhanGael /

Great repository names are short and memorable. Need inspiration? How about [upgraded-doodle](#) ?

Description (optional)

 Public
Anyone on the internet can see this repository. You choose who can commit.

 Private
You choose who can see and commit to this repository.

Initialize this repository with:

Add a README file
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore

.gitignore template: None

Choose which files not to track from a list of templates. [Learn more about ignoring files.](#)

Choose a license

License: None

A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

In the repository name you can put the name of the file and then in the description you can put the things that the persons you see that can upload and do you can choose to put in public or private and you can choose the option to create a carpet.

Thank you!