WHAT IS GITHUB?



GitHub is a platform for hosting code that allows for version control and collaboration. It allows you and others to collaborate on projects from anywhere. GitHub can create repositories, branches, commits, and pull requests. It's basically an online cloud for programing.

HISTORY

Github was developed by Chris Wanstrath, P. J. Hyett, Tom Preston-Werner, and Scott Chacon using Ruby on Rails and started in 2008. Although the company, Github, Inc, has been around since 2007.

2009

Reached 100,000 users 2010

Reached 1,000,000 repositories 2011

Git Hub
passses
Google Code
and
SourceForge
in commits

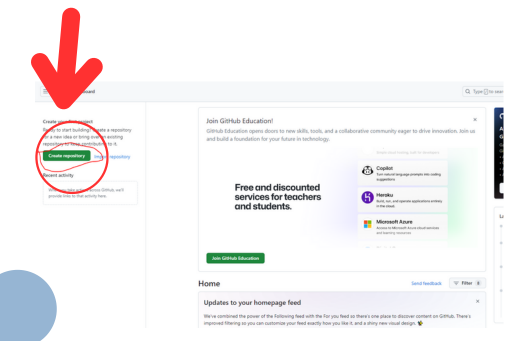
2013

Reached
3,000,000
users and
5,000,000
repositories

2015

Git Hub expanded their offices to Japan

RESUMEN DE CONTENIDOS



Step 1: Open Github

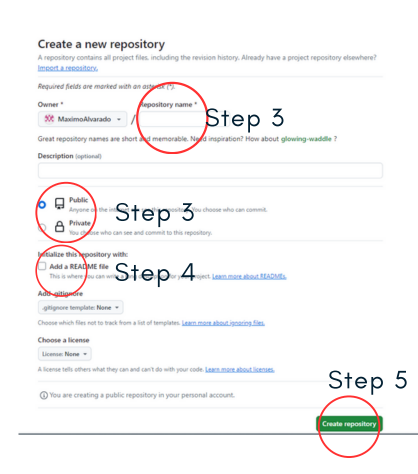
Step 2: Click the "Create repository" button

Step 3: Name the repository and select the privacy level

Step 4: If you want to add a description in the repository, simply click the "Add a README file" option

Step 5: Click the "Create repository" button





THANKS