



# GITHUB

BY: EVAN



# What is GitHub

GitHub allows you to create, store, change, merge, and collaborate on files or code. Any member of a team can access the GitHub repository (think of this as a folder for files) and see the most recent version in real-time. Then, they can make edits or changes that the other collaborators also see.



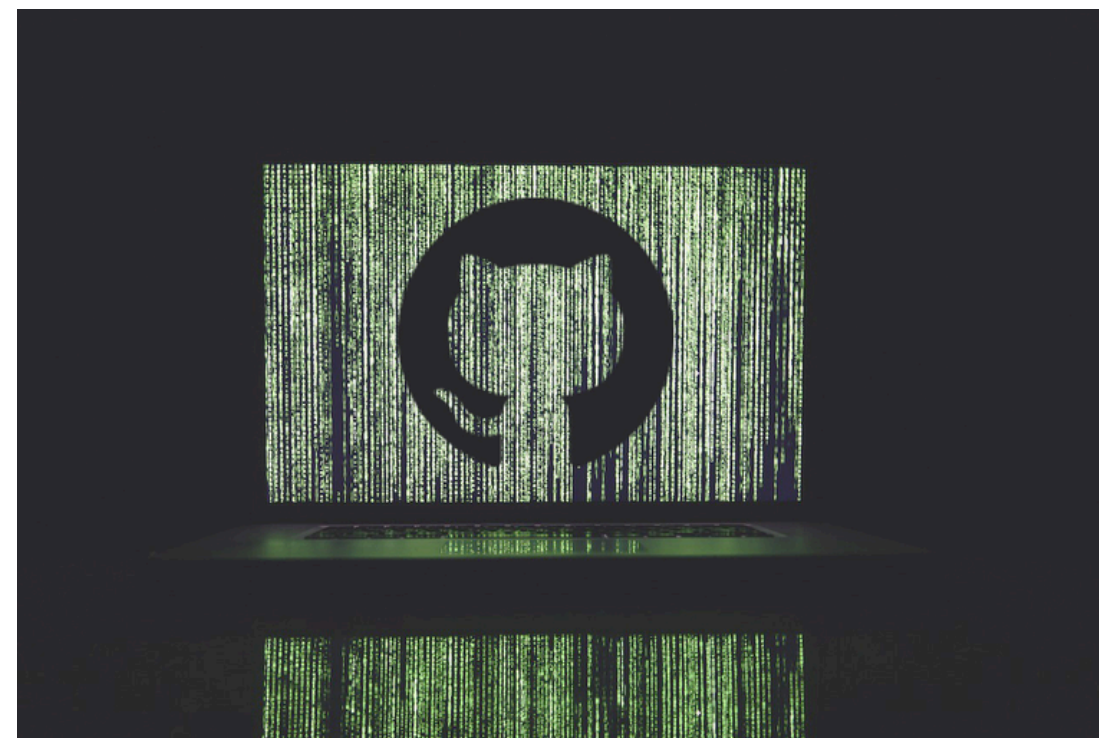
# what is github for?

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.



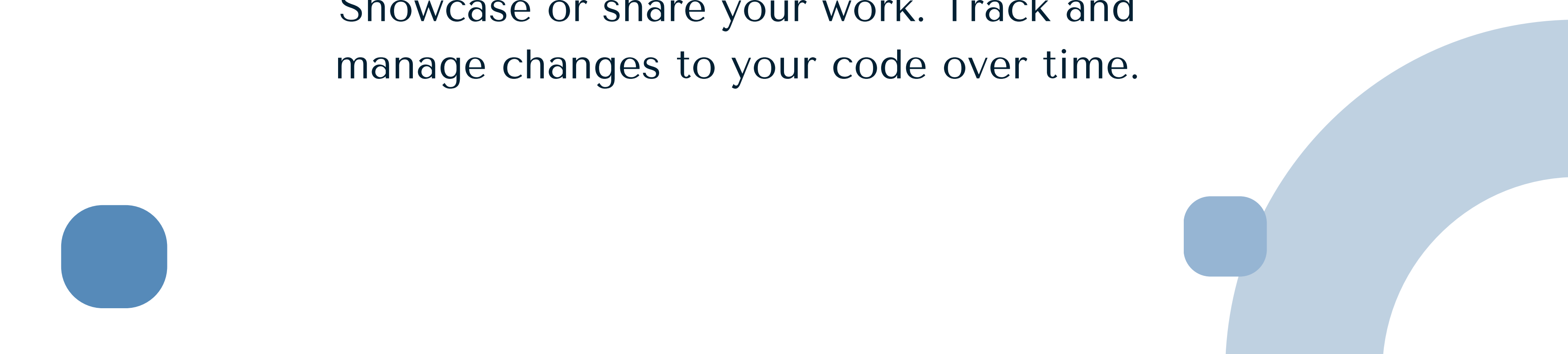
# The history of GitHub

The development of the GitHub platform began on October 19, 2007. The site was launched in April 2008 by Tom Preston-Werner, Chris Wanstrath, P. J. Hyett and Scott Chacon after it had been available for a few months as a beta release. GitHub has an annual keynote called GitHub Universe.





# How GitHub works



GitHub is a cloud-based platform where you can store, share, and work together with others to write code. Storing your code in a "repository" on GitHub allows you to:

- Showcase or share your work.
- Track and manage changes to your code over time.



Thank  
you