



# GitHub

Everything you need to know

# What is GitHub?

GitHub is the software development platform which allows developers to storage and collaboration on code repositories.

# Uses of GitHub

- 1) GitHub makes it easy for users to contribute to open-source projects. Whether that's a wiki and issue tracker, or something else, you can contribute by forking a project, making changes, and sending a pull request via the GitHub web interface.
- 2) GitHub provides exceptional documentation through the help section and guide for almost any topic you can think of.
- 3) As one of the largest platforms for software developers, GitHub helps you get exposure to your work.
- 4) Tracking changes in your code across versions is an advantage GitHub provides. It's challenging to keep track of versions, such as changes in files, storage, etc. GitHub takes care of that and more. Everything gets noticed when you have a version history of your code.
- 5) Multiple integration options make it easier to work on different projects. For example, you can have integrations with several platforms, such as Amazon, Google Cloud, Everhour, and Code Climate. Most importantly, GitHub integrates smoothly with Visual Studio Code—a popular code editor among software developers. And this integration eliminates the need to worry about VS Code font.