

## 1. Create a GitHub account –

The screenshot shows a GitHub user profile for 'sohammohite'. At the top, there's a search bar and navigation links for 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. Below the header is a circular profile picture of a person. The main area displays 'Popular repositories' with 'myfirst' and 'git' listed. A 'Contribution settings' section shows a heatmap of activity over the last year. Under 'Contribution activity', it lists 'Created 6 commits in 2 repositories' from 'viren1820/pixel' and 'sohammohite/myfirst'. The bottom part of the profile page includes links for 'Edit profile', location ('Aurangabad'), and LinkedIn profile.

## 2. Create a repository and create files –

The screenshot shows the 'Code' tab of the repository 'sohammohite/myfirst'. It displays basic repository statistics: 1 branch, 0 tags, and 2 commits. The commit history shows two commits from 'sohammohite' yesterday, both titled 'Create sample'. Below the commit list is the 'README.md' file, which contains the text 'myfirst'.

### 3. Launch Git Bash and clone remote repository to local –

MINGW64:/c/myfirst

```
hp@LAPTOP-HP MINGW64 /c/myfirst (master)
$ git init
Reinitialized existing Git repository in C:/myfirst/.git/
hp@LAPTOP-HP MINGW64 /c/myfirst (master)
$ git config --global user.name "sohammohite"
hp@LAPTOP-HP MINGW64 /c/myfirst (master)
$ git config --global user.email "sohammohite09@gmail.com"
hp@LAPTOP-HP MINGW64 /c/myfirst (master)
$ git clone https://github.com/sohammohite/myfirst.git
Cloning into 'myfirst'...
fatal: unable to access 'https://github.com/sohammohite/myfirst.git/': OpenSSL S
SL_connect: Connection was reset in connection to github.com:443
hp@LAPTOP-HP MINGW64 /c/myfirst (master)
$ git clone https://github.com/sohammohite/myfirst.git
Cloning into 'myfirst'...
remote: Enumerating objects: 6, done.
remote: Counting objects: 100% (6/6), done.
remote: Compressing objects: 100% (3/3), done.
remote: Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (6/6), done.
```

