- 1. Create Gmail account
- 2. Use above Gmail account to create account on github
- 3. Download and install git

Let You have created folder in your computer which has your project

- 4. Create repository in github (repository name should be same as your project folder name)
- Open command prompt at your project locationC:\My WorkSpace\Bootcamp\github bootcamp 14062025\CarRental>
- 6. Run following commands in order

```
C:\My WorkSpace\Bootcamp\github bootcamp 14062025\CarRental>git init
     Initialized empty Git repository in C:/My WorkSpace/Bootcamp/github bootcamp 14062025/CarRental/.git/
a.
     C:\My WorkSpace\Bootcamp\github bootcamp 14062025\CarRental><mark>git add .</mark>
b.
    C:\My WorkSpace\Bootcamp\github bootcamp 14062025\CarRental>git config --global user.email tejaskasare14@gmail.com
c.
     C:\My WorkSpace\Bootcamp\github bootcamp 14062025\CarRental><mark>git config --global user.name kasaretejas</mark>
d.
    C:\My WorkSpace\Bootcamp\github bootcamp 14062025\CarRental>git commit -m "first commit"
     [master (root-commit) 3e9c710] first commit
     1 file changed, 11 insertions(+)
     create mode 100644 index.html
e.
    C:\My WorkSpace\Bootcamp\github bootcamp 14062025\CarRental>git branch -M main
f.
    C:\My WorkSpace\Bootcamp\github bootcamp 14062025\CarRental>git remote add origin https://github.com/kasaretejas/CarRental.git
g.
    In above step, you have to add url of your repository
    C:\My WorkSpace\Bootcamp\github bootcamp 14062025\CarRental>git push -u origin main
    info: please complete authentication in your browser...
    Enumerating objects: 3, done.
    Counting objects: 100% (3/3), done.
    Delta compression using up to 4 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (3/3), 385 bytes | 192.00 KiB/s, done.
    Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
     To https://github.com/kasaretejas/CarRental.git
     * [new branch]
                           main -> main
    branch 'main' set up to track 'origin/main'.
```

Go to github and refresh. DONE !!

7. After making changes in project, run following commands to push a code

- 8. Making webpage live on github (make sure you have html page with name as index.html)
 - a. Open repository → click on settings → from left panel, click on Pages
 - b. From branch menu, change None to main and click on save
- 9. DONE !!!