

PLACEMENT EMPOWERMENT PROGRAM

Cloud Computing & DevOps center

A logo with a smile

Description automatically generated

Set up a local Github Repository: Initialize a Github repository locally and version control your static website.

**Name:** Prasanna Krishna B

**Dept:** IT

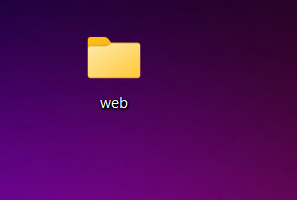
**Reg number:** 312323205171

**INTRODUCTION**

To initialize a GitHub repository locally and version control a static website, you begin by setting up a GitHub repository on the platform and then clone it to your local machine. Next, you create your static website or ensure that the project files are in place. Using Git, you initialize a repository in your local directory and add the necessary files. After committing these files, you can push the changes to the GitHub repository, allowing for remote storage and version control. This process not only tracks changes over time but also facilitates collaboration, backup, and efficient management of updates to your static website.

**Step-by-step process**

**Step 1:** Create a folder named “web” in your desktop.



Step 2: Open the “cmd prompt” and navigate to the folder that you created in your desktop.

“cd C:\Users\ERW00446\OneDrive - Everrenew Energy Private Limited\Desktop\web”

A screenshot of a computer

Description automatically generated

Step 3: Once you opened the folder, run the following Github cmds.

Cmd 1: git init

Cmd 2: git add .

🡪Git congigurations:

Cmd 3: git config –global user.name “PrasannaKrishna0307”

Cmd 4: git config –global user.email

Prasannakrishna257@gmail.com

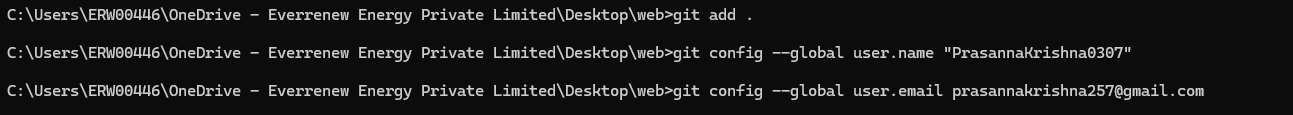
Cmd 5: git commit -m “my first commit of my website”

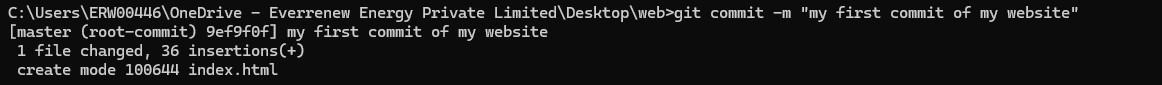
Cmd 6: git remote add origin https://github.com/PrasannaKrishna0307/myweb.git

Cmd 7: git push origin master – used for login in and uploading the file.

A computer screen with white text

Description automatically generated





A computer screen with white text

Description automatically generated

Step 4: Go to your Github account and check whether the file has been uploaded or not.

A screenshot of a computer

Description automatically generated