Beginner Project-1: Personal Portfolio

- Step 1: Firstly I have used the Code from Online.
- Step 2: Changed the description and code to my portfolio.

```
08 🔲 🖵 🖽

⇔ index.html × # styles.css 1

H
                                                                              cmeta http-equiv="X-UA-Compatible" content="IE=edge">
cmeta http-equiv="X-UA-Compatible" content="IE=edge">
cmeta name="viewport" content="width=device-width,initial-scale=1.0":
à
                                                                            <title>RESPONSIVE PERSONAL PORTFOLIO WEBSITE </title>
clink href='https://unpkg.com/boxicons@2.1.4/css/boxicons.min.css' rel='stylesheet'

clink rel="stylesheet" type="text/css" href="styles.css">
                                                                             y-
(1--body-->
(header class="header">
(a href="#" class="logo">Portfolio(/a>
(i class='bx bx-menu' id="menu-icon">(/i)
(nav class="navbar")
                                                                                       (a href="#home" class="active">Home</a>
(a href="#about">ABOUT</a>
(a href="#about">ABOUT</a>
(a href="#education">EDUCATION</a>
(a href="#projects">PROJECTS</a>
(a href="#contact">CONTACT</a>
Ø ∨ BREAKPOINTS
                                                   PROBLEMS 1
             Caught Exceptio.
                                                                                                                                                                                                                            Activate Windows
             Uncaught Excep...
            EVENT LISTENER BREAKPO...
                                                                                                                                                                                                                                      H 🤨 🗎 🖺 🙍 🧿 👏 👣 🐠 💠 刘
          Type here to search
```

Step 3: Created a new repository with Mamatha1206.github.io



Step 4: Initialize a new git repository in local machine using 'git init'

```
Administrator@9a4a8a5799315e0 MINGW64 ~/desktop/project1 (main)
$ git init
Initialized empty Git repository in C:/Users/Administrator/Desktop/project1/.git/
Administrator@9a4a8a5799315e0 MINGW64 ~/desktop/project1 (master)
$ git remote add origin "https://github.com/Mamatha1206/Mamatha1206.github.io.git"
```

Step 5: Setup the remote URL

```
Administrator@9a4a8a5799315e0 MINGW64 ~/desktop/project1 (master)
$ git remote add origin "https://github.com/Mamatha1206/Mamatha1206.github.io.git"
```

Step 6: Pull the files from github 'git pull origin main'

```
Administrator@9a4a8a5799315e0 MINGW64 ~/desktop/project1 (master)

$ git pull origin main
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (3/3), 887 bytes | 10.00 KiB/s, done.
From https://github.com/Mamatha1206/Mamatha1206.github.io

* branch main -> FETCH_HEAD

* [new branch] main -> origin/main
```

Step 7: Add all the files to staging area 'git add .'

```
Administrator@9a4a8a5799315e0 MINGW64 ~/desktop/project1 (master)
$ git add .
```

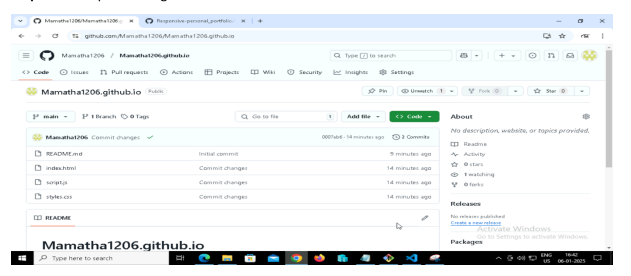
Step 8: Commit

```
Administrator@9a4a8a5799315e0 MINGW64 ~/desktop/project1 (master)
$ git commit -m "Commit changes"
[master 0007ab6] Commit changes
3 files changed, 599 insertions(+)
create mode 100644 index.html
create mode 100644 script.js
create mode 100644 styles.css
```

Step 9: Push the changes to github 'git push origin main'

```
Administrator@9a4a8a5799315e0 MINGW64 ~/desktop/project1 (main)
$ git push origin main
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 4 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 5.24 KiB | 2.62 MiB/s, done.
Total 5 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
To https://github.com/Mamatha1206/Mamatha1206.github.io.git
77a9559..0007ab6 main -> main
```

Step 10: Code pushed to github



Step 11: Now the website pushed to github and hosted on github

