Step 1: Create index.html file

```
JS script.js
o index.html > html > body > header > h1
      <html lang="en"
             <h1>ABDUL SAMIM MONDAL (/h1>
                                                                                    K
          (/header)
          <section id="about">
             <h2>About Me</h2>
             I am a software engineer who works for UST. I have interest in coding and playing footb-
          <section id="projects">
             <h2>Projects</h2>
             <h3>Patient Scheduling System using Genetic Algorithm</h3>
                 This scheduling system is used in big hospitals to schedule appointments for patient
                 <h3>Meeting management</h3>
                 Meeting management app was made using android studio. This app helps in scheduling /
             You can reach me at <a href="mailto:289740@ust.com">289740@ust.com</a>
             Copyright @ 2025 ABDUL SAMIM MONDAL
                                                                               Activate Windows
                                                                               Go to Settings to Activate Wi
```

## Step 2: create css file

```
style.css
# style.css > ...
          margin: 0;
          padding: 0;
          box-sizing: border-box;
          font-family: Arial, sans-serif;
background-color: ■#f4f4f4;
          line-height: 1.6;
      header {
         background-color: □#333;
          color: □white;
          padding: 20px 0;
          text-align: center;
          margin: 20px;
          padding: 20px;
          background-color: ■white;
          border-radius: 8px;
          box-shadow: 0 4px 8px 🗆 rgba(0, 0, 0, 0.1);
```

```
h1, h2 {
    margin-bottom: 10px;
}

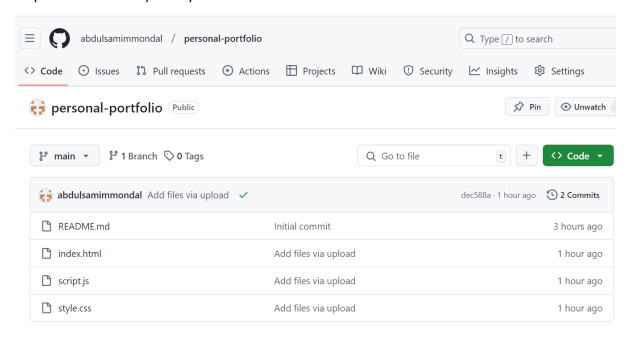
.project {
    margin-bottom: 15px;
}

footer {
    text-align: center;
    padding: 10px;
    background-color: □#333;
    color: ■white;
}
```

#### Step 3: create javascript file(optional)

```
Js script.js
1    // You can add interactivity, such as form validation or animations here.
2    console.log('Welcome to my portfolio!');
3
```

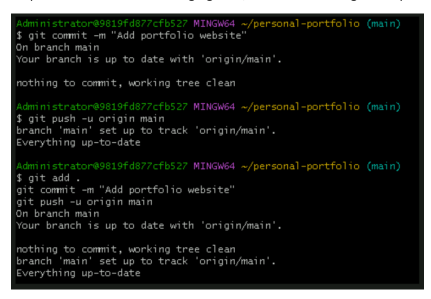
## Step 4: Create a Git repository



#### Step 5: initialize the local git repository

```
Administrator@18cfbe74344a5b9 MINGW64 /d/Portfolio
$ git init
Initialized empty Git repository in D:/Portfolio/.git/
```

Step 6: add the files to the staging area, commit the changes and push them to github.



#### Step 7: host the website using pages.

#### GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Your site is live at <a href="https://abdulsamimmondal.github.io/personal-portfolio/">https://abdulsamimmondal.github.io/personal-portfolio/</a>
Last deployed by <a href="https://abdulsamimmondal.github.io/personal-portfolio/">https://abdulsamimmondal.github.io/personal-portfolio/</a>
Last deployed by <a href="https://abdulsamimmondal.github.io/github.

# Deploy from a branch 🔻

Your GitHub Pages site is currently being built from the main branch. <u>Learn more about configuring the publishing source for your site.</u>



Learn how to add a Jekyll theme to your site.

Your site was last deployed to the <u>github-pages</u> environment by the <u>pages build and deployment</u> workflow. <u>Learn more about deploying to GitHub Pages using custom workflows</u>

## Website snap

