



<https://www.instagram.com/shiva.rahimitabar.dev>



<https://www.linkedin.com/in/shiva-rahimitabar-7477b432b/>



<https://github.com/rahimitabarshiva>

repository= a place where things are stored and can be found

asset= a useful or valuable quality, skill, or person

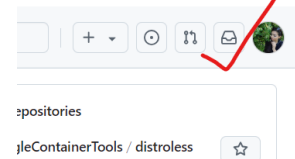
این مطلب براساس سرچ آموزش کامل سایت گیت هاب در آپارات و مطابق با 7 قسمت اول ویدیوهای آقای پوریا فراهانی است. (مابقی قسمت ها تا قسمت یازدهم مربوط به دستورات cd و mkdir و آپلود پروژه ری اکت در گیت هاب و دانلود پروژه از گیت هاب به کمک دستورات Command Line است و در آخر، پایین این جزوه به مطالب ویدیو قسمت دوازدهم ویدئو اشاره شده است.)

چگونه یک پروژه را با drag & drop داخل یک repository در GitHub، import کنیم؟

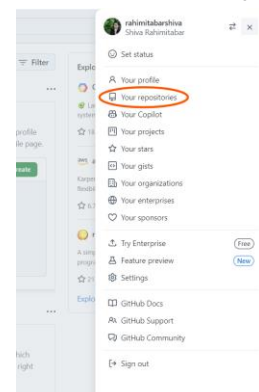
فولدر پروژه به طور مثال در دسکتاپ باشد:

فولدر پروژه دارای یک index و یک فولدر assets است. (فولدر assets به طور مثال شامل فولدرهای style، JavaScript و images می باشد.)

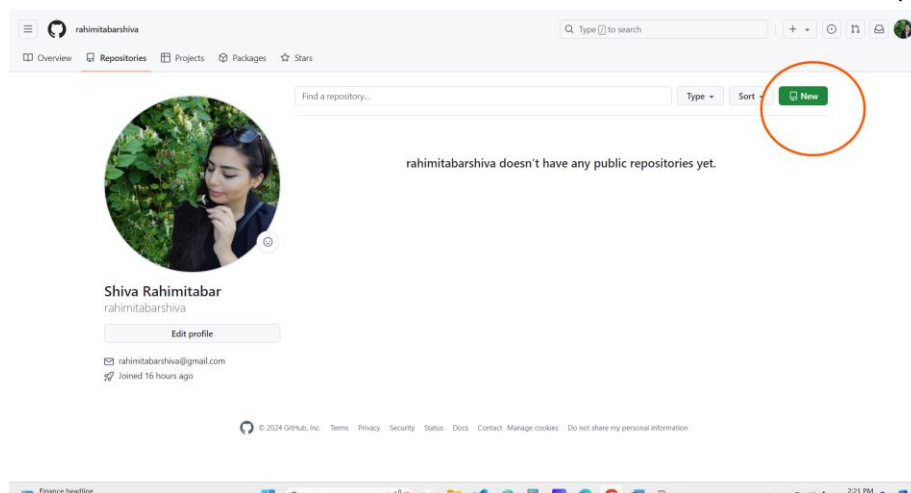
(1)



(2)



(3)



(4)

Required fields are marked with an asterisk (*).

Owner * Repository name *

Great repository names are short and memorable. Need inspiration? How about [redesigned-sniffle](#)?

Description (optional)

☒ Public
Anyone on the internet can see this repository. You choose who can commit.

☐ Private
You choose who can see and commit to this repository.

Initialize this repository with:
☒ Add a README file
This is where you can write a long description for your project. [Learn more about READMEs.](#)

Add .gitignore
gitignore template:

Choose a license
License:

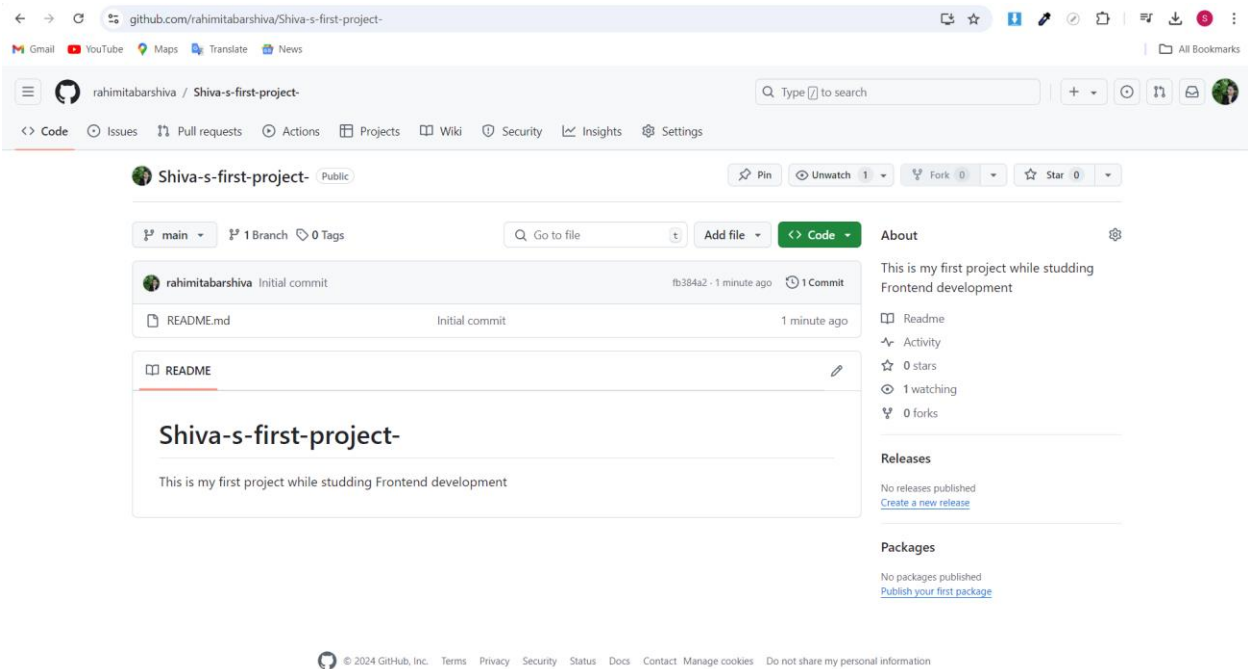
A license tells others what they can and can't do with your code. [Learn more about licenses.](#)

This will set `main` as the default branch. Change the default name in your [settings](#).

① You are creating a public repository in your personal account.

تایتل پروژه در این قسمت وارد شود.
description کامل شود. (بعدا هم قابل پر شدن است).
public باشد.
Add a README file فعال شود. (دیزاین پیش نمایش)

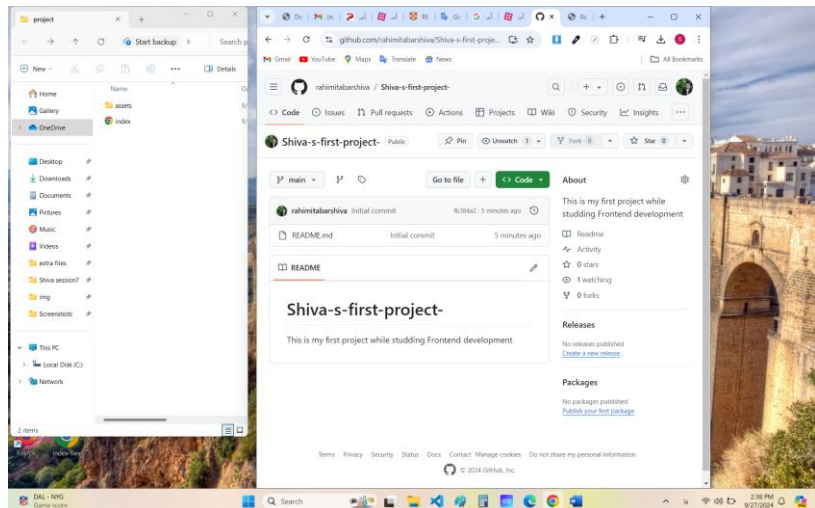
مشاهده صفحه شخصی که برای پروژه ساخته شده:



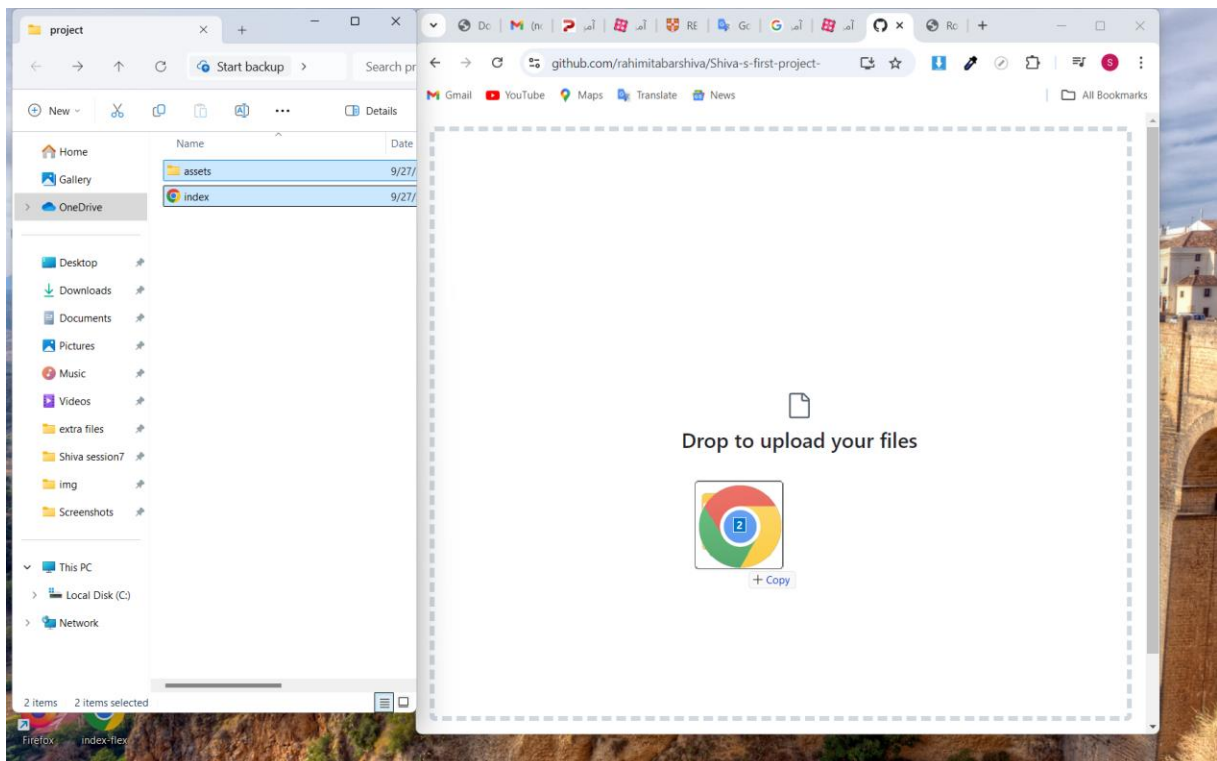
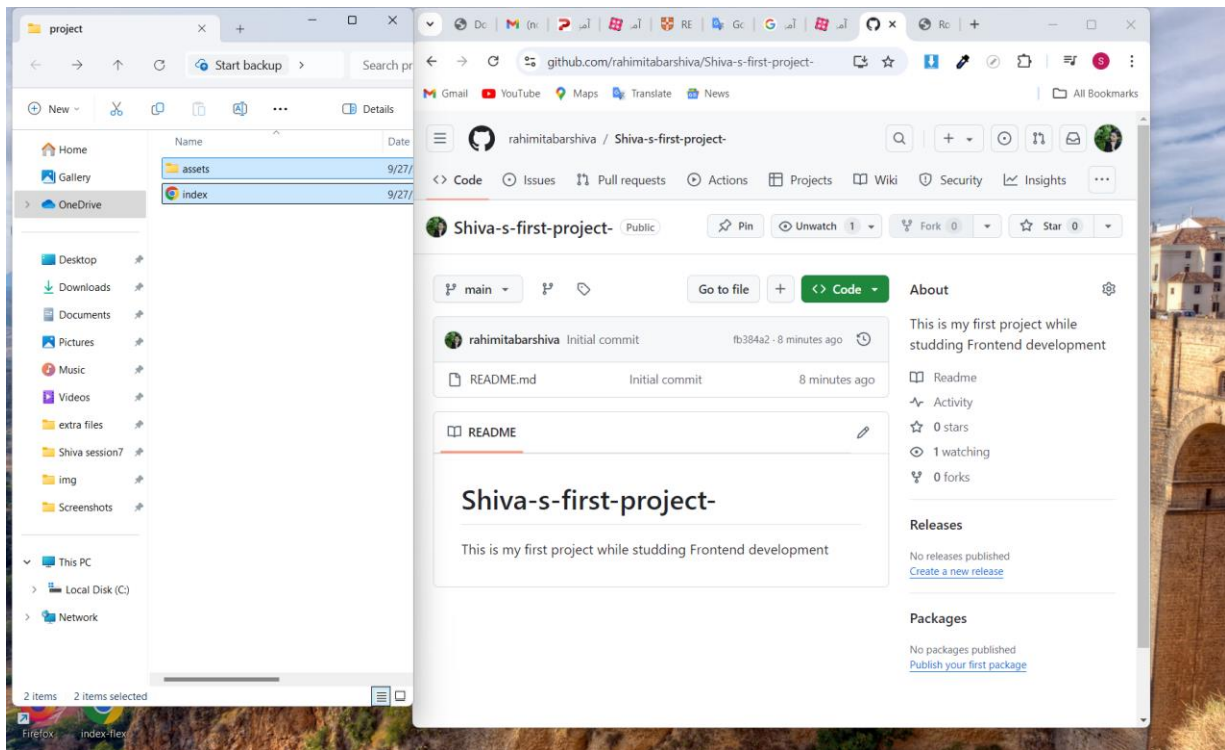
نحوه آپلود پروژه در این repository:

(5)

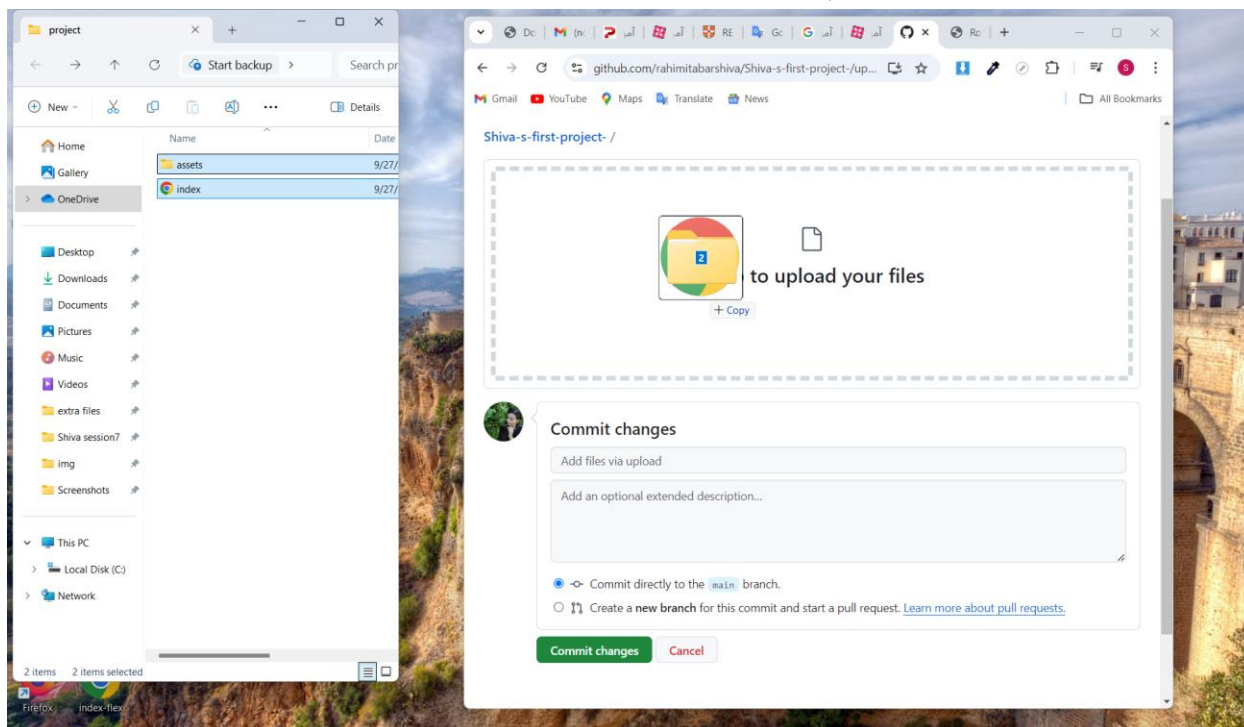
کوچک کردن پنجره مرورگر و کنار فولدر پروژه قرار دادن آن:



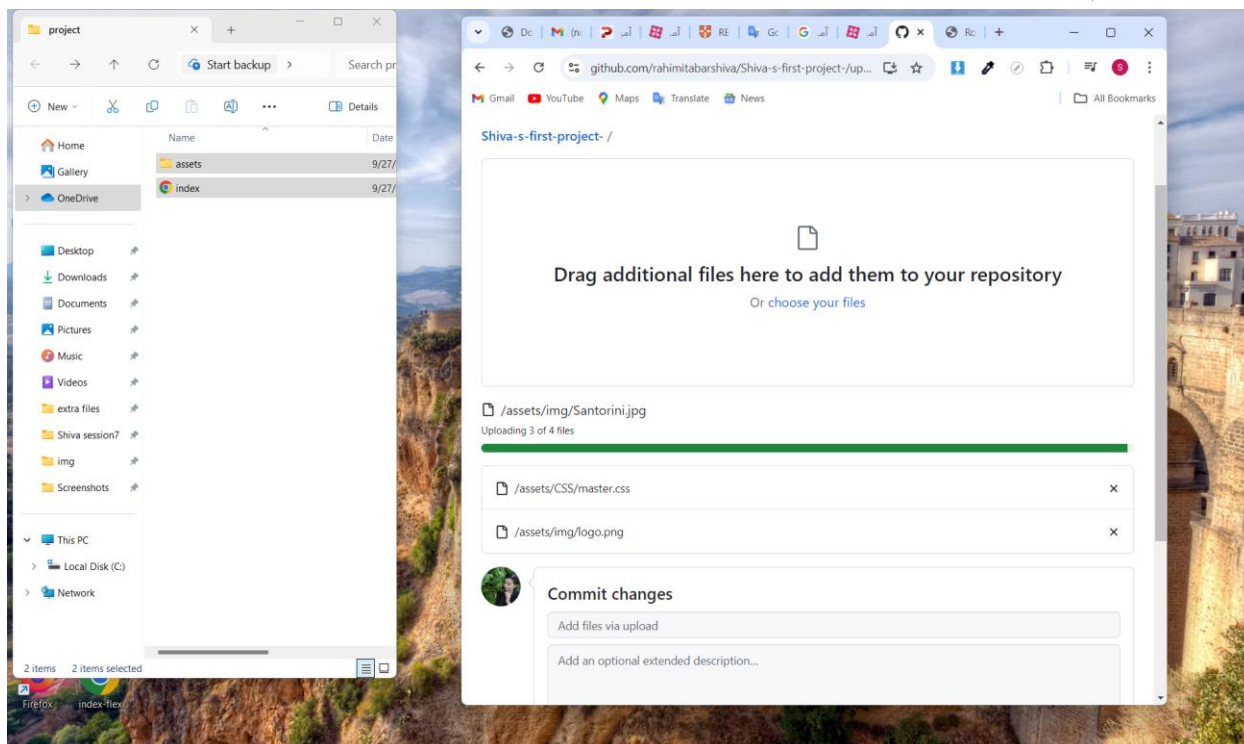
Drag & Drop (6)



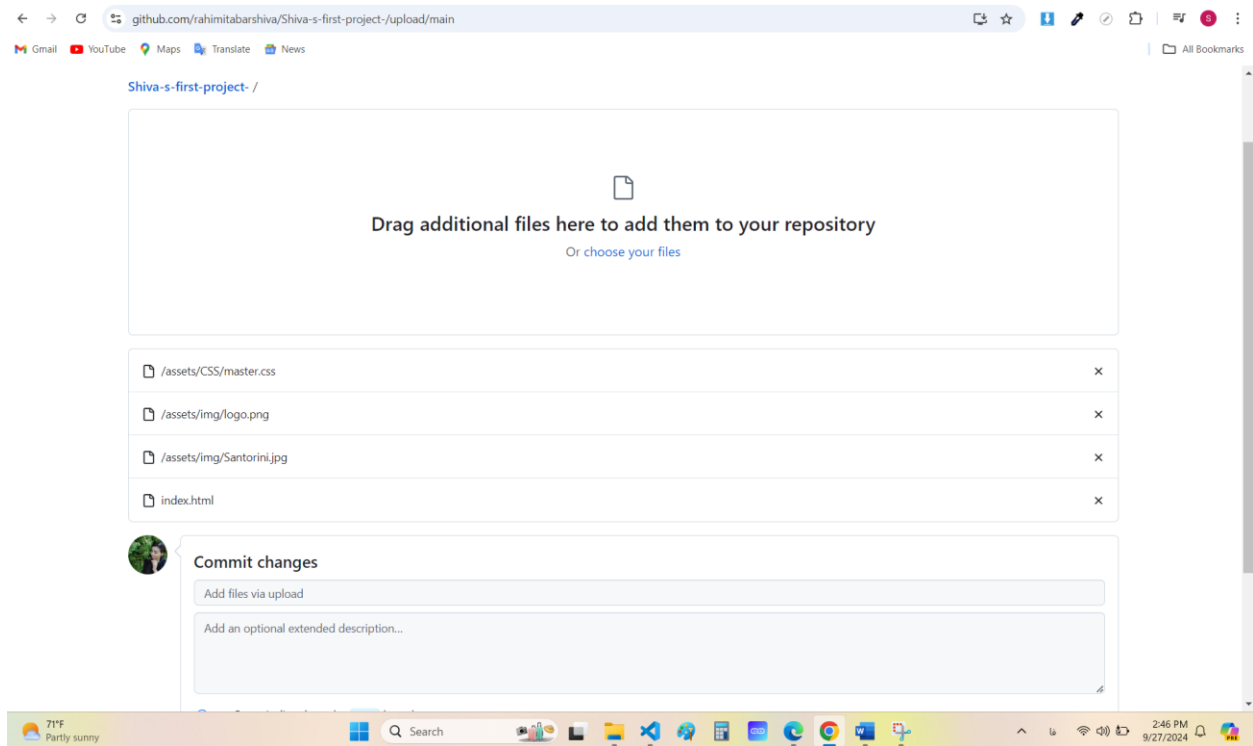
بار دیگر این کار را تکرار می کنیم.



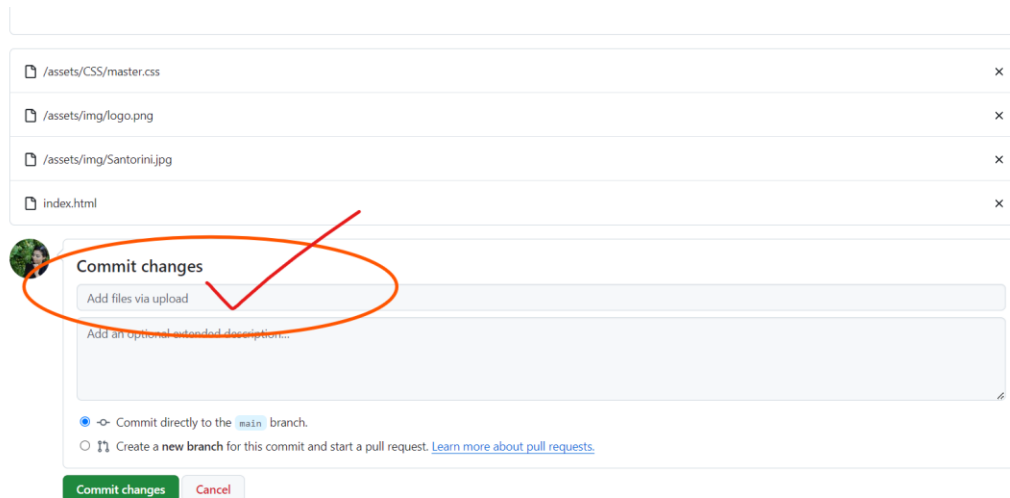
منتظر می شویم تا فایل ها آپلود شوند.



(7) فایل ها آپلود شدند.



(8) در قسمت commit changes تغییراتی که روی پروژه انجام شده قرار میگیرد و یا بیان اینکه پروژه توسط چه کسی develop شده است در این قسمت انجام می شود.



OR CHOOSE YOUR FILES

/assets/CSS/master.css

x

/assets/img/logo.png


x

/assets/img/Santorini.jpg

x

index.html

x



Commit changes

Developed by Shiva Rahimitabar

Add an optional extended description...


☒ Commit directly to the `main` branch.

☐ Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes

Cancel

(9) قسمت بعد وارد کردن تاریخ



Commit changes

Developed by Shiva Rahimitabar

Date : 27th September 2024

☒ Commit directly to the `main` branch.

☐ Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes

Cancel

(10) انتخاب گزینه Commit directly

☒ Commit directly to the `main` branch.

11) در نهایت گزینه Commit changes

/assets/img/Santorini.jpg

x

index.html

x

Commit changes

Developed by Shiva Rahimitabar

Date : 27th September 2024

☒ Commit directly to the `main` branch.

☐ Create a **new branch** for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes

Cancel

12) فولدر پروژه داخل GitHub repository، upload شد.

rahimitabarshiva / Shiva-s-first-project-

Go to file

Add file

Code

Shiva-s-first-project- Public

Pin

Unwatch 1

Fork 0

Star 0

main 1 Branch 0 Tags

Go to file

Add file

Code

rahimitabarshiva Developed by Shiva Rahimitabar eb09f99 · 1 minute ago 2 Commits

assets Developed by Shiva Rahimitabar 1 minute ago

README.md Initial commit 27 minutes ago

index.html Developed by Shiva Rahimitabar 1 minute ago

README

Shiva-s-first-project-

This is my first project while studding Frontend development

About

This is my first project while studding Frontend development

Readme

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

© 2024 GitHub, Inc. Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information

نکته: باید فایل اصلی ما که همان فایل html است به نام index نام گذاری شده باشد.

Shiva-s-first-project- Public

Pin

Unwatch 1

Fork 0

Star 0

main 1 Branch 0 Tags

Go to file

Add file

Code

rahimitabarshiva Developed by Shiva Rahimitabar eb09f99 · 4 minutes ago 2 Commits

assets Developed by Shiva Rahimitabar 4 minutes ago

README.md Initial commit 30 minutes ago

index.html Developed by Shiva Rahimitabar 4 minutes ago

README

Shiva-s-first-project-

This is my first project while studding Frontend development

About

This is my first project while studding Frontend development

Readme

Activity

0 stars

1 watching

0 forks

Releases

No releases published

Create a new release

Packages

No packages published

Publish your first package

© 2024 GitHub, Inc. Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information

نکته: فایل های CSS و JavaScript و images هم باید در فولدری به نام assets قرار گیرند.

The screenshot shows the main page of a GitHub repository named 'Shiva-s-first-project' by user 'rahimitabarshiva'. The repository is public and has 2 commits. The file list on the left shows 'assets', 'README.md', and 'index.html'. The 'assets' folder is circled in orange. The right sidebar contains links to 'Readme', 'Activity', 'Stars', 'Watching', and 'Forks', as well as 'Releases' and 'Packages' sections.

This screenshot shows the 'assets' folder view within the 'Shiva-s-first-project' repository. The left sidebar shows the file tree with 'assets', 'CSS', 'img', 'README.md', and 'index.html'. The 'assets' folder is selected and circled in orange. The main area displays a table of files within the 'assets' folder:

Name	Last commit message	Last commit date
..		
CSS	Developed by Shiva Rahimitabar	7 minutes ago
img	Developed by Shiva Rahimitabar	7 minutes ago

Accordion-Menu-By-React

****If you have a lot of information to display on your site, why don't you use my accordion menu****

![viewfinal](https://user-images.githubusercontent.com/109727844/204102879-086fee63-9bda-43b2-a1aa-49879c3f2d39.jpg)

![view final](https://user-images.githubusercontent.com/109727844/204102930-fac80657-4d16-4816-b476-a88e984abefe.jpg)

- [Demo Project](https://pouria-farahani-developer.github.io/Accordion-Menu-By-React/)

- Developed by pouria farahani

- Created - 2022-11-26

- Technologies Used - Html , css , js , React.js

- Hooks Used : useState

- Role - Frontend

- How to reach me : with my [instagram](https://www.instagram.com/pouria_farahani_developer) and [linkedin](https://www.linkedin.com/in/pouria-farahani-developer)

(14

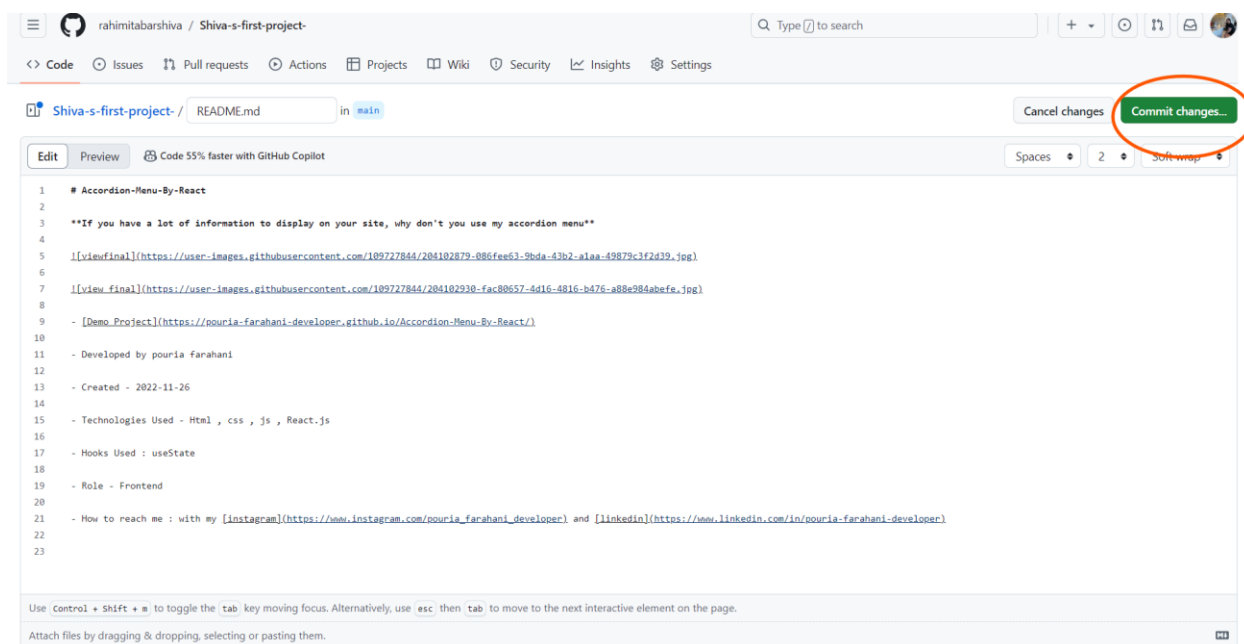
The screenshot shows the GitHub repository page for 'Shiva-s-first-project'. The repository is public and has 1 branch (main) and 0 tags. The commit history shows three commits: 'assets' (2 hours ago), 'README.md' (3 hours ago), and 'index.html' (2 hours ago). The README file is selected, and its content is displayed: 'Shiva-s-first-project- This is my first project while studding Frontend development'. A red circle highlights the 'Edit' icon (pencil) next to the README file. The right sidebar contains sections for 'About', 'Releases', 'Packages', and 'Languages'. The 'About' section states 'This is my first project while studding Frontend development'. The 'Releases' section shows 'No releases published' with a link to 'Create a new release'. The 'Packages' section shows 'No packages published' with a link to 'Publish your first package'. The 'Languages' section shows a bar chart with 'CSS' at 77.8% and 'HTML' at 22.2%.

(15) تکه کد ها paste شوند.

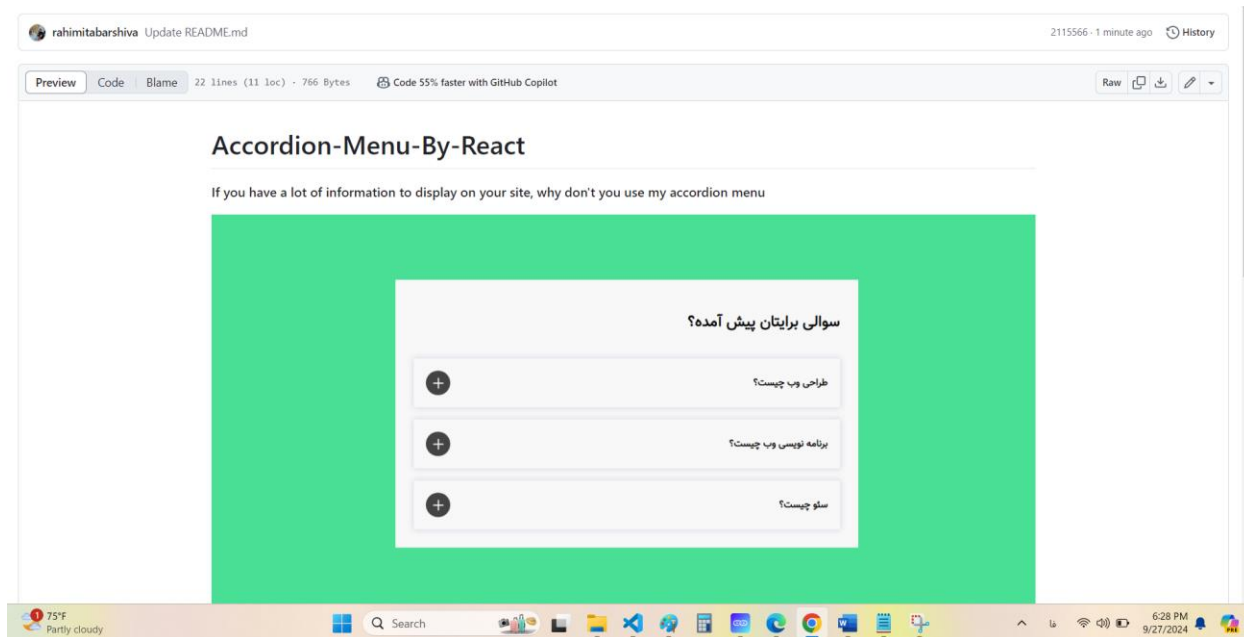
The screenshot shows the GitHub code editor for the 'README.md' file in the 'Shiva-s-first-project' repository. The editor has a top bar with 'Edit', 'Preview', and 'Code 55% faster with GitHub Copilot' buttons. The right sidebar has 'Spaces' (2), 'Soft wrap', and 'Commit changes...' buttons. The code content is as follows:

```
1 # Accordion-Menu-By-React
2
3 **If you have a lot of information to display on your site, why don't you use my accordion menu**
4
5 ![viewfinal](https://user-images.githubusercontent.com/109727844/204102879-086fee63-9bda-43b2-91aa-49879c3f2d39.jpg)
6
7 ![view final](https://user-images.githubusercontent.com/109727844/204102930-fac80657-4d16-4816-b476-a88e984abefe.jpg)
8
9 - [Demo Project](https://pouria-farahani-developer.github.io/Accordion-Menu-By-React/)
10
11 - Developed by pouria farahani
12
13 - Created - 2022-11-26
14
15 - Technologies Used - Html , css , js , React.js
16
17 - Hooks Used : useState
18
19 - Role - Frontend
20
21 - How to reach me : with my [instagram](https://www.instagram.com/pouria_farahani_developer) and [linkedin](https://www.linkedin.com/in/pouria-farahani-developer)
22
23
```

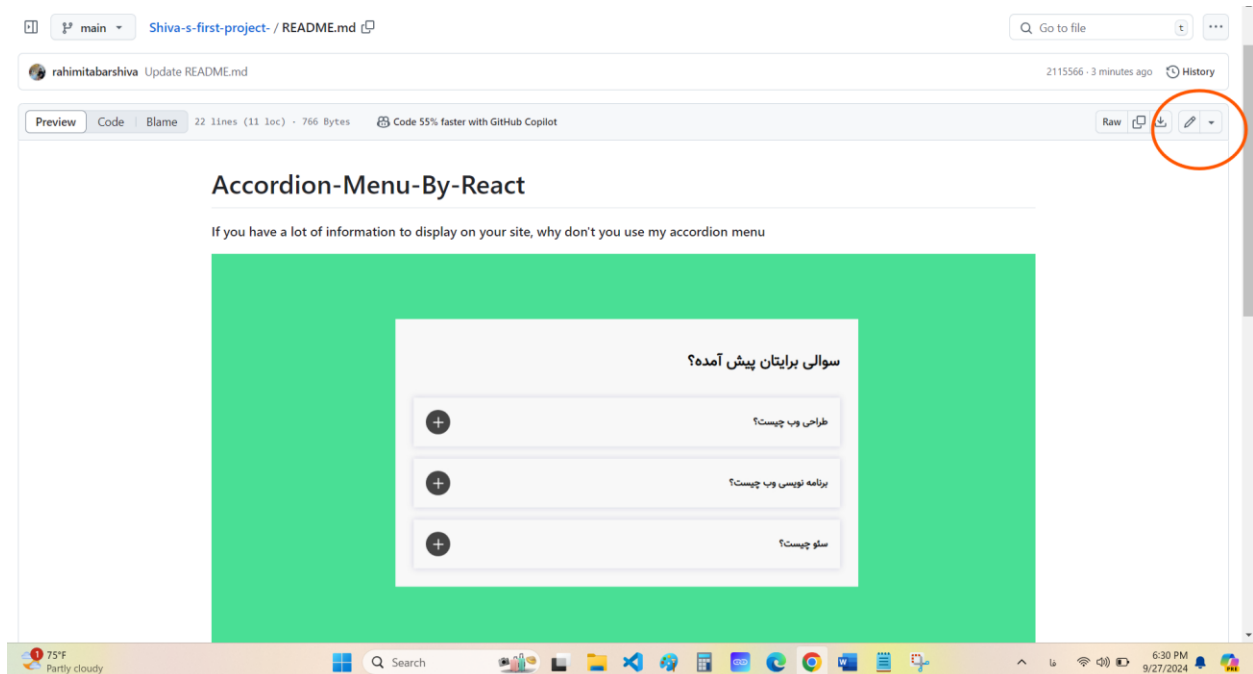
Commit changes (16)



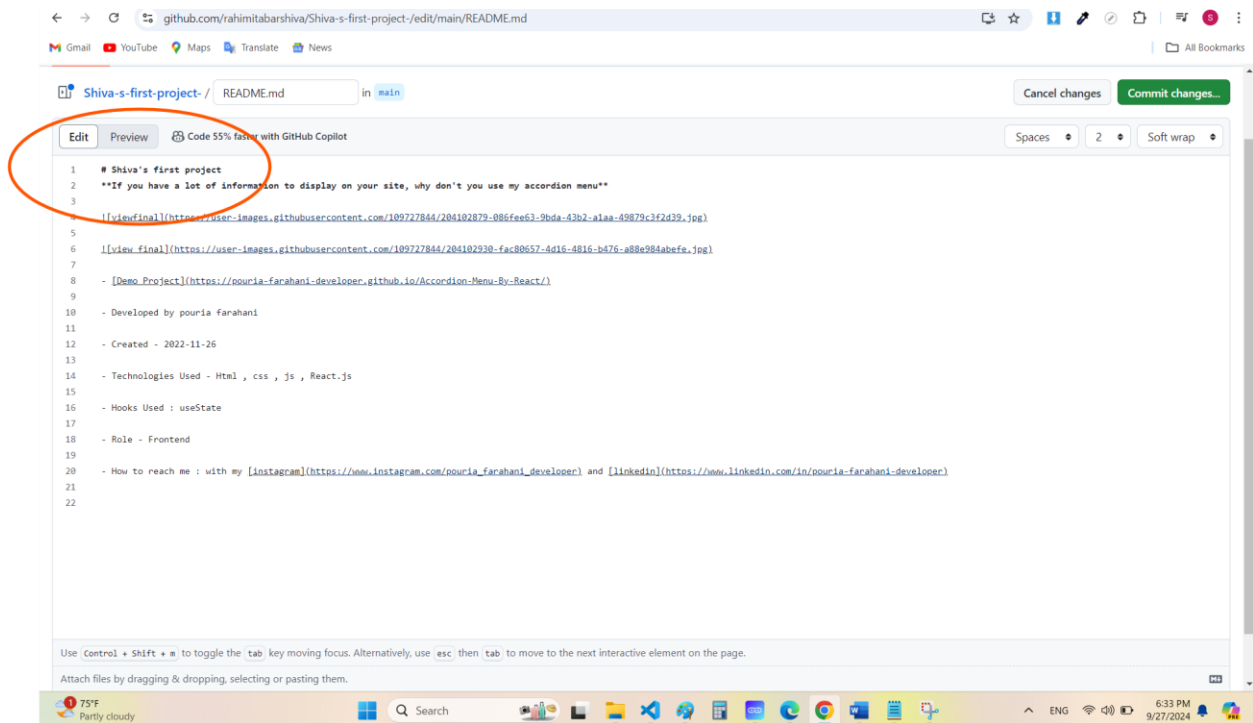
(17) ستایل پیش فرض ست شده در read me نمایش داده می شود:



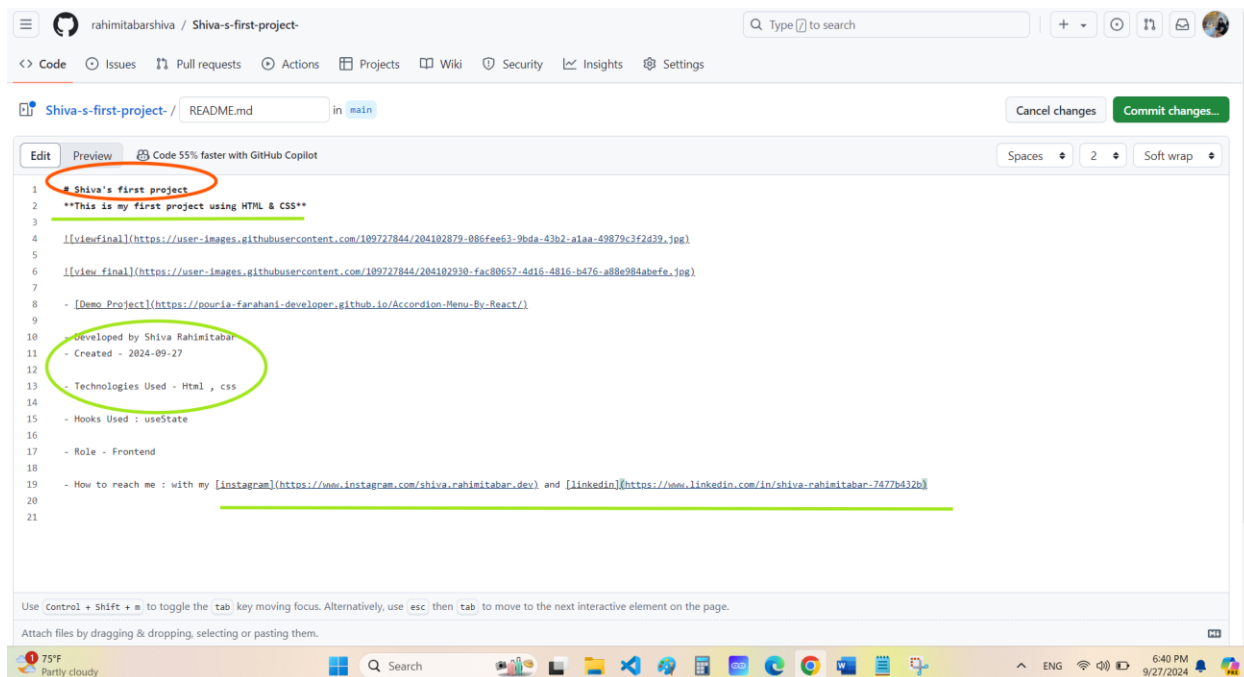
18) شخصی سازی تکه کدها



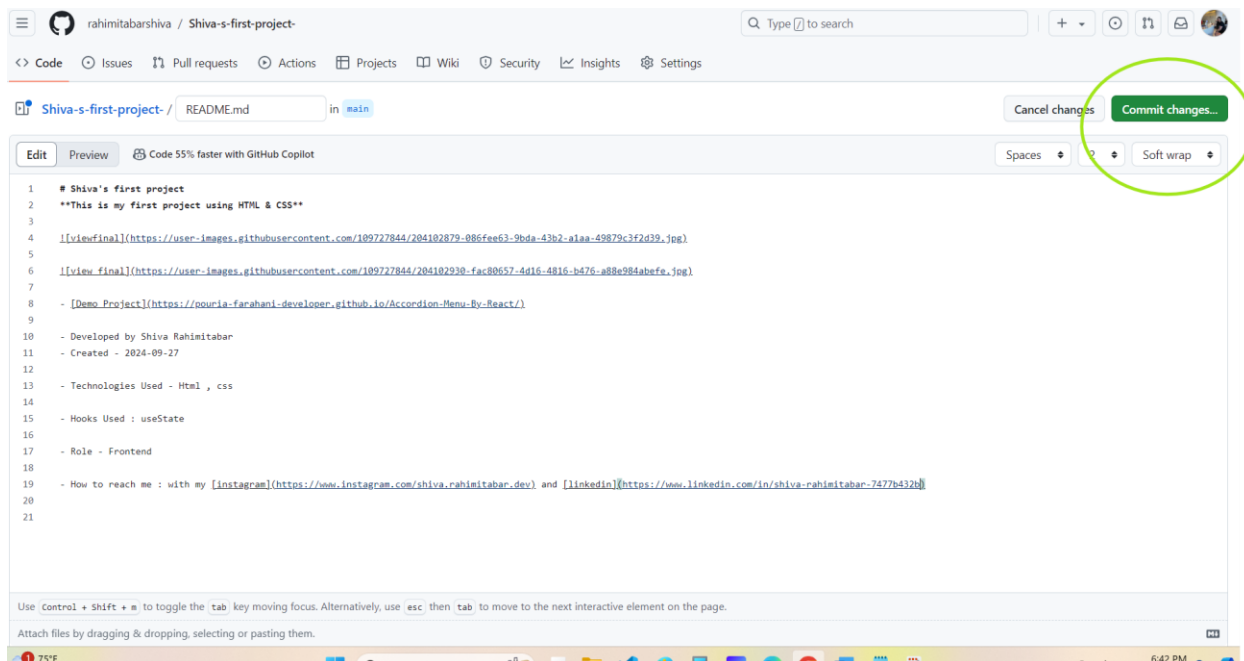
19) عنوان فایل read me با عنوان repository یکسان شود:
می توان جملات را تغییر داد و جملات شخصی خود را نوشت.



(20)

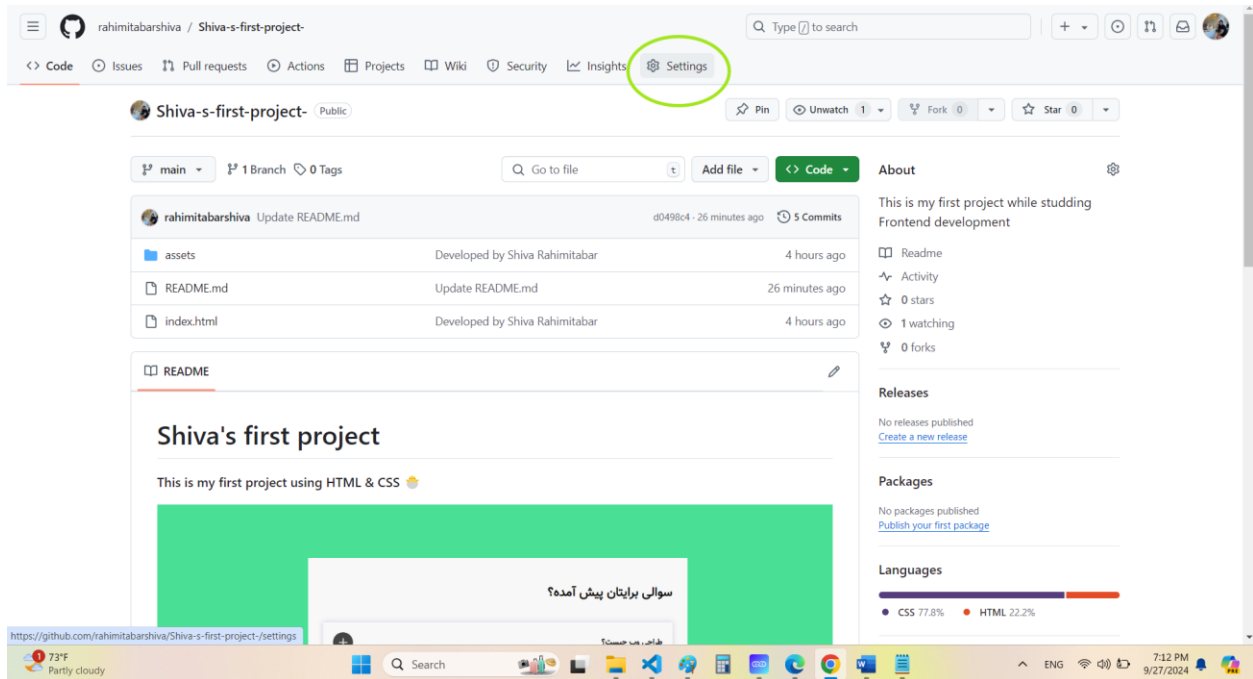


(21)

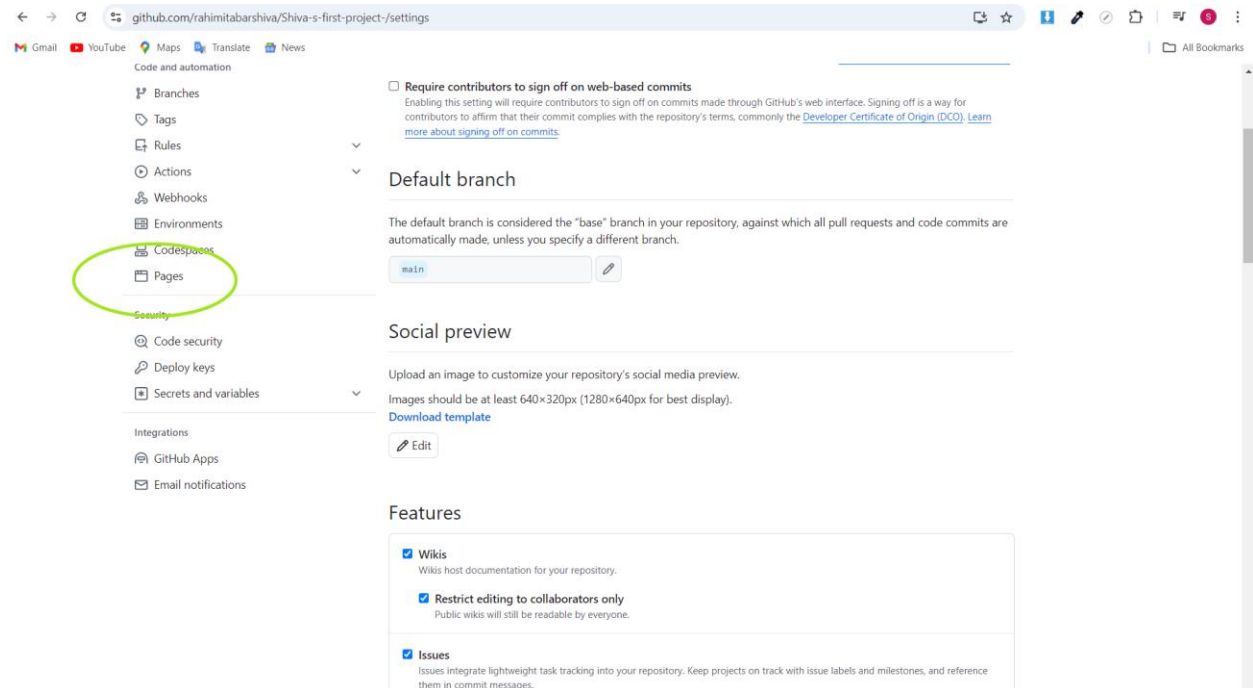


استفاده از host رایگان GitHub برای نمایش یک دمو از پروژه

(22)



(23) کلیک روی Pages و ورود به صفحه GitHub Pages



24) سکرویل و انتخاب اسم شاخه ای که در آن پروژه import شده است:

The screenshot shows the GitHub Pages configuration interface. On the left, a sidebar lists various settings categories: General, Access, Collaborators, Moderation options, Code and automation, Branches, Tags, Rules, Actions, Webhooks, Environments, Codespaces, Pages (highlighted), Security, Code security, Deploy keys, Secrets and variables, and Integrations. The main content area is titled 'GitHub Pages' and includes a description: 'GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.' Below this, the 'Build and deployment' section is active. It shows the 'Source' as 'Deploy from a branch'. Under the 'Branch' section, it states 'GitHub Pages is currently disabled. Select a source below to enable GitHub Pages for this repository.' There are two dropdown menus: 'main' and '/ (root)'. A 'Save' button is next to them. A 'Select branch' dialog box is open, showing a search bar and a list with 'main' (checked) and 'None'. A green circle highlights the 'main' branch selection in the dialog.

save (25

This screenshot shows the same GitHub Pages configuration interface as the previous one. The 'main' branch is still selected. An orange circle highlights the 'Save' button located next to the branch dropdowns. Below the 'Branch' section, the 'Visibility' section is visible, which includes a link to 'GitHub Enterprise' and a description of how to restrict access to the site. A 'Try GitHub Enterprise' button is also present at the bottom of the visibility section.

(26) انتخاب یک اسم برای URL صفحه (میتواند مشابه اسم repository باشد)

GitHub Pages

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

Build and deployment

Source

Deploy from a branch

Branch

Your GitHub Pages site is currently being built from the `main` branch. [Learn more about configuring the publishing source for your site.](#)

`main` `/ (root)` Save

Learn how to [add a Jekyll theme](#) to your site.

Custom domain

Custom domains allow you to serve your site from a domain other than `rahimitabarshiva.github.io`. [Learn more about configuring custom domains.](#)

Save Remove

☒ **Enforce HTTPS**

— Required for your site because you are using the default domain (`rahimitabarshiva.github.io`)

HTTPS provides a layer of encryption that prevents others from snooping on or tampering with traffic to your site. When HTTPS is enforced, your site will only be served over HTTPS. [Learn more about securing your GitHub Pages site with HTTPS.](#)

Visibility [GitHub Enterprise](#)

With a GitHub Enterprise account, you can restrict access to your GitHub Pages site by publishing it privately. You can use privately published sites to share your internal documentation or knowledge base with members of your enterprise. You can try GitHub Enterprise risk-free for 30 days. [Learn more about the visibility of your GitHub Pages site.](#)

[Try GitHub Enterprise](#)

Your GitHub Pages site is currently being built from the `main` branch. [Learn more about configuring the publishing source for your site.](#)

main `/ (root)` Save

Learn how to [add a Jekyll theme](#) to your site.

Custom domain

Custom domains allow you to serve your site from a domain other than `rahimitabarshiva.github.io`. [Learn more about configuring custom domains.](#)

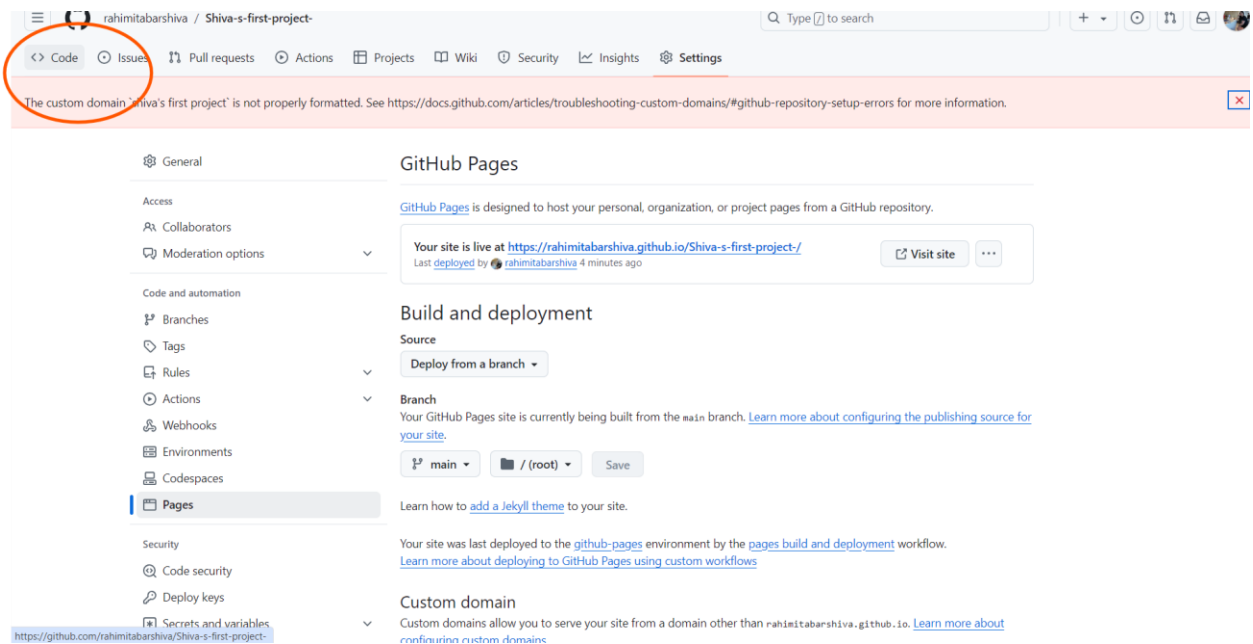
Shiva's first project Save Remove

☒ Enforce HTTPS

— Required for your site because you are using the default domain (`rahimitabarshiva.github.io`)

HTTPS provides a layer of encryption that prevents others from snooping on or tampering with traffic to your site. When HTTPS is enforced, your site will only be served over HTTPS. [Learn more about securing your GitHub Pages site with HTTPS.](#)

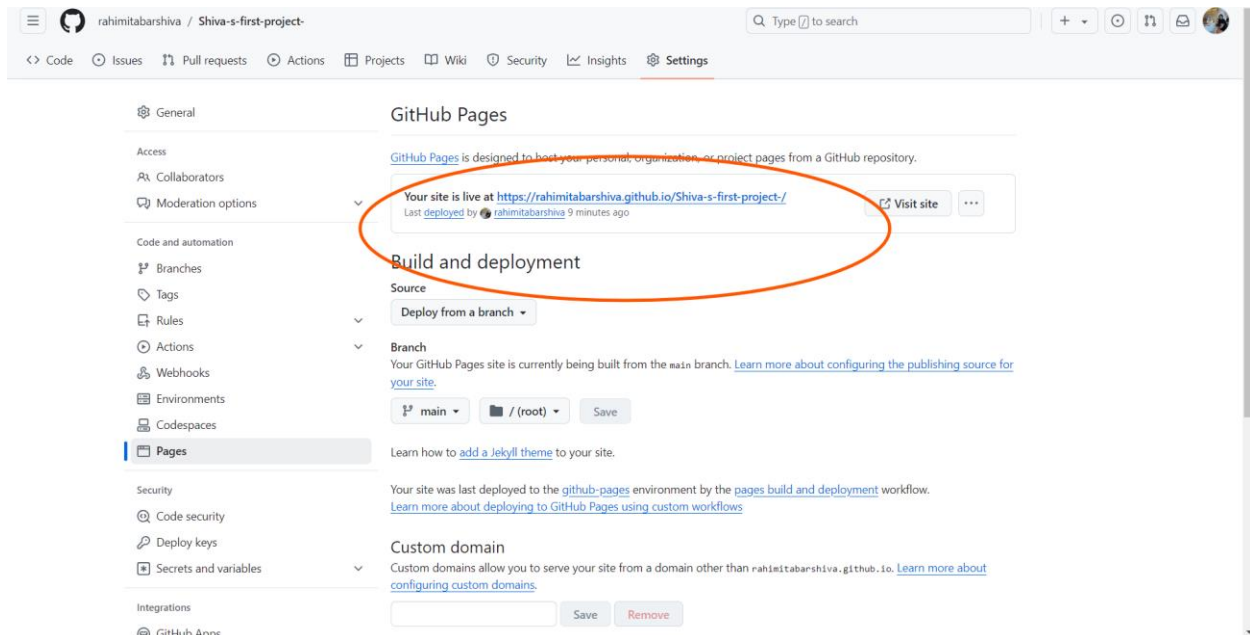
27) کلیک روی code



28) انتظار برای ایجاد آدرس URL

مجدد کلیک بر settings و pages

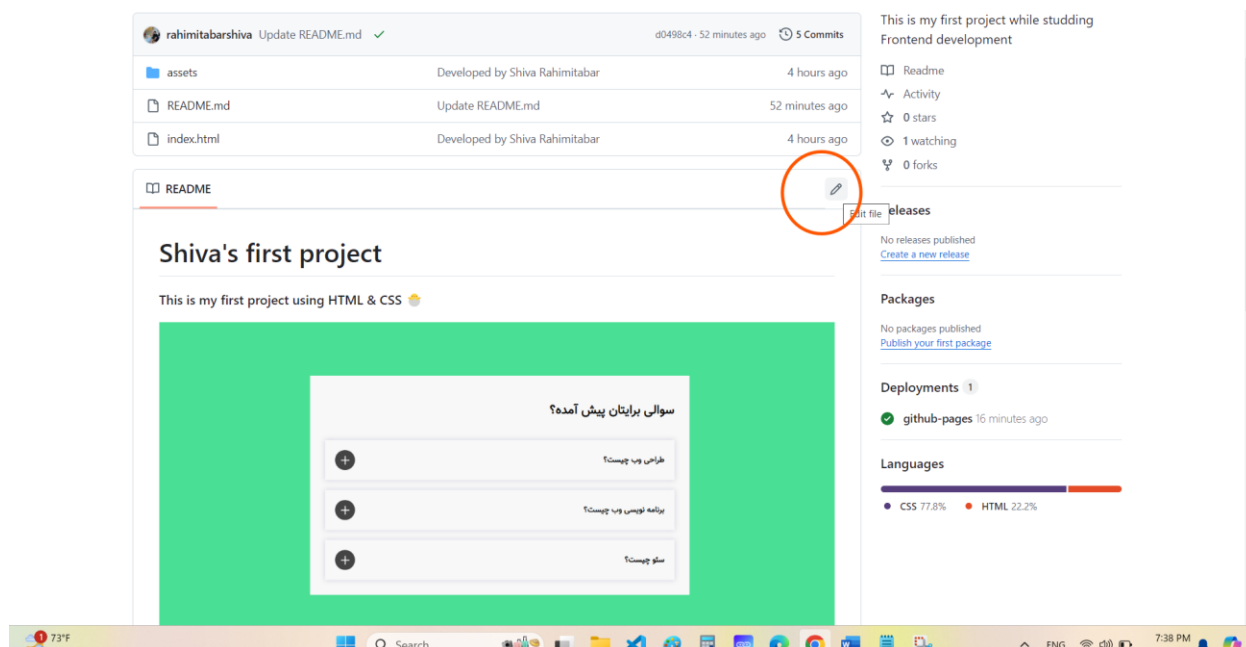
29) مشاهده URL ایجاد شده



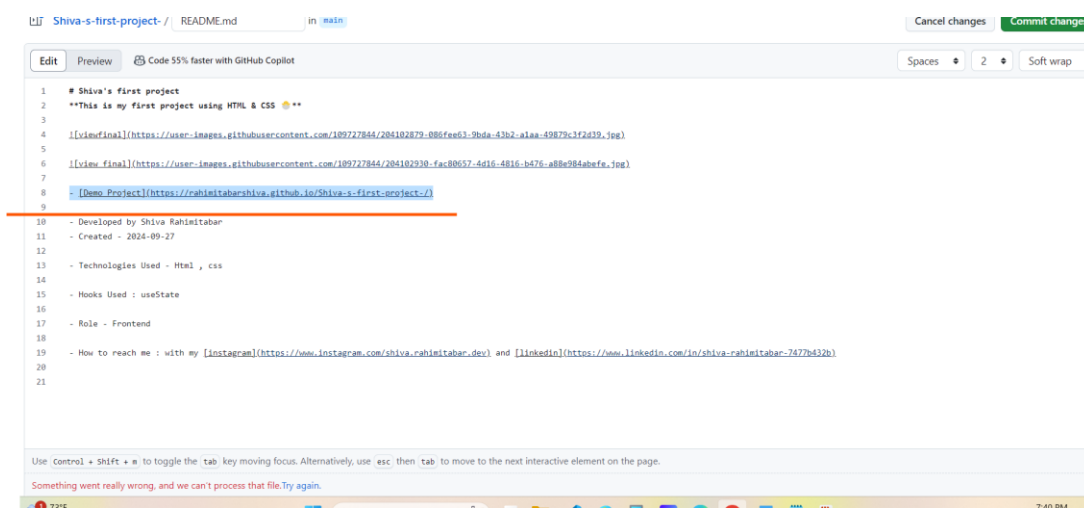
(30) کلیک بر روی URL و مشاهده دمو و کپی آدرس URL

(31) ورود به سربرگ Code

(32) کلیک روی مداد

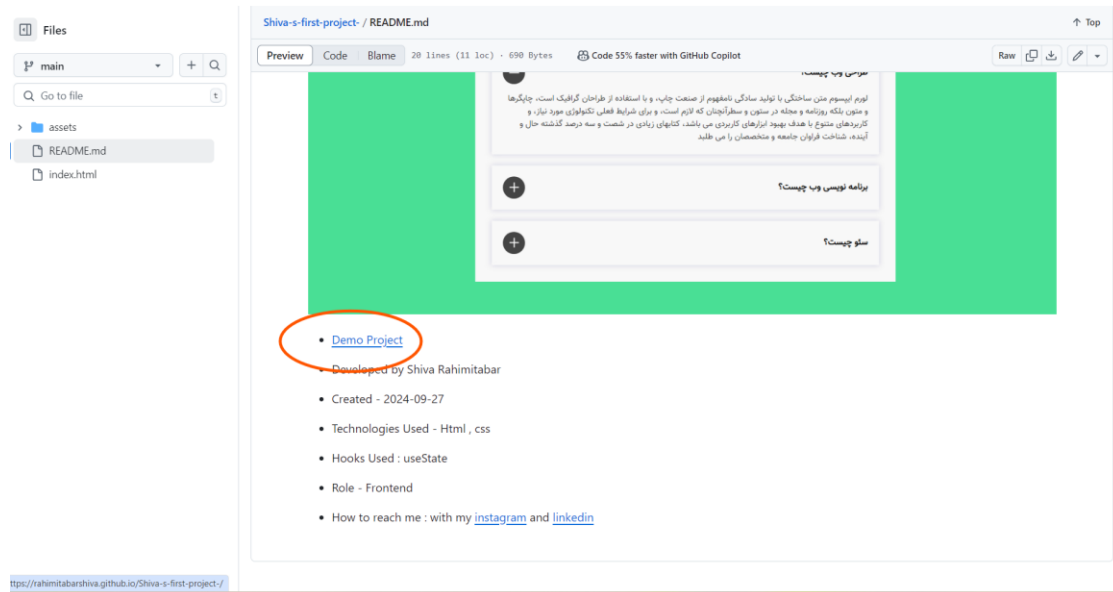


(33) paste آدرس URL در این قسمت



کلیک بر Commit changes

(34)



(35)

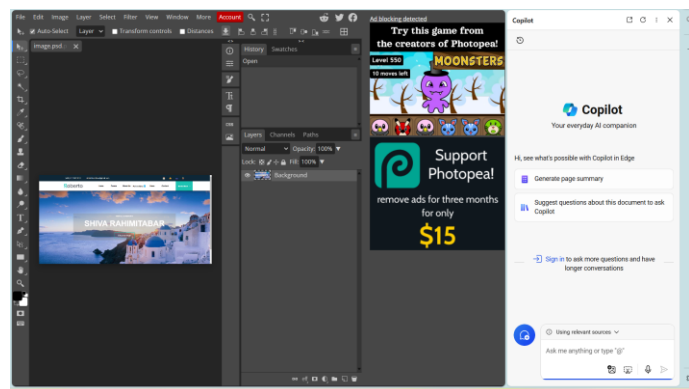
برای آن که از پروژه خود یک عکس داشته باشیم باید صفحه را به سمت پایین سکرول کنیم و روی Demo Project کلیک کنیم و با کلید Prt Sc از صفحه اصلی وبسایت خود عکس بگیریم.

وارد لینک زیر در فایل pdf شوید:

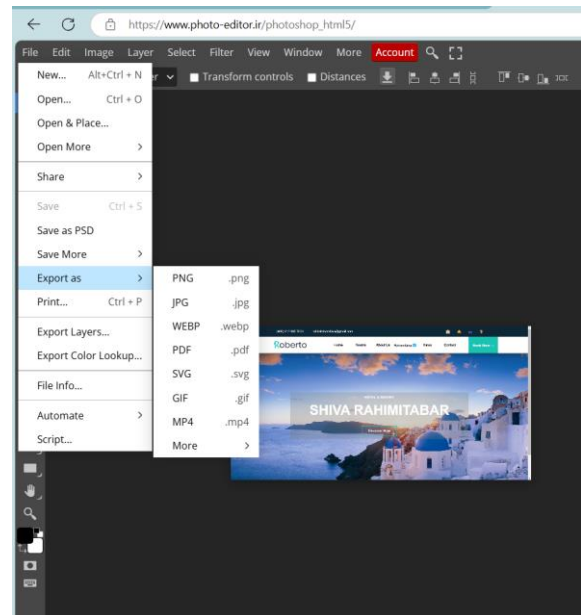
https://www.photo-editor.ir/photoshop_html5/

امکان استفاده از تمامی خدمات فتوشاپ در این وبسایت به صورت آنلاین وجود دارد.

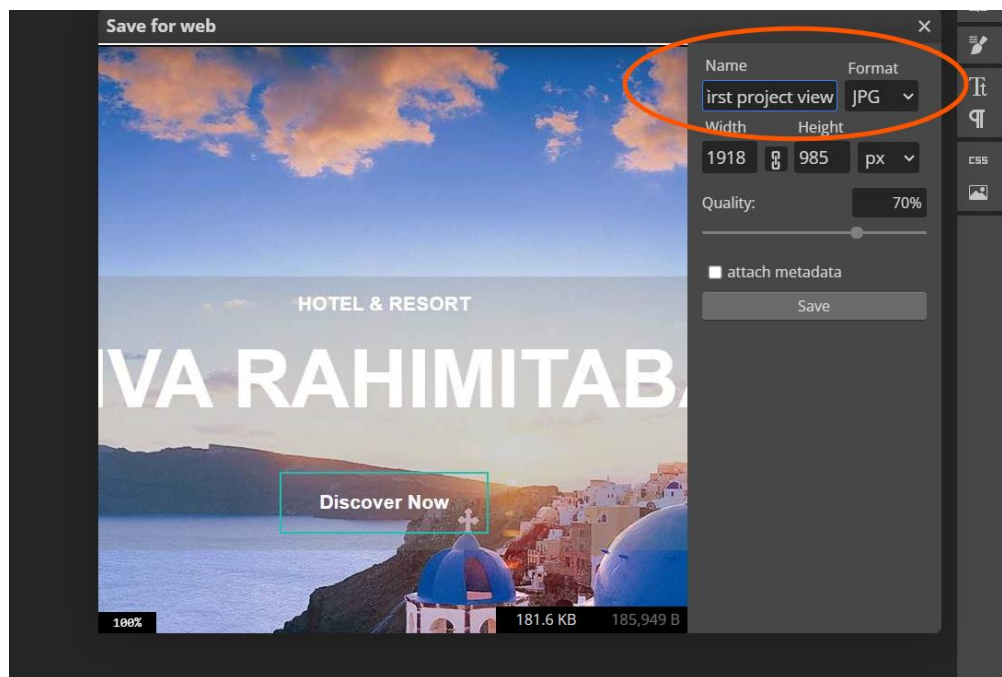
عکس آپلود شود:



انتخاب فرمت خروجی تصویر:



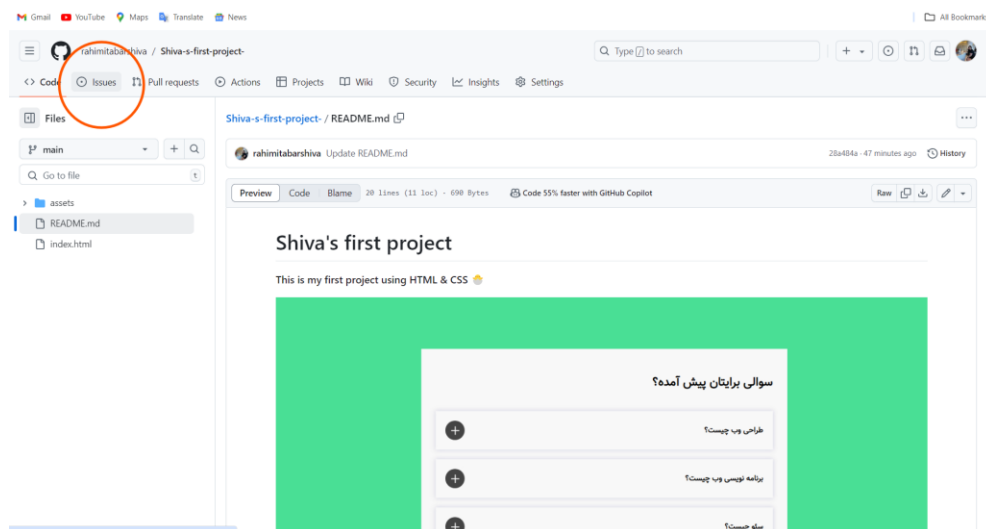
انتخاب Name و save



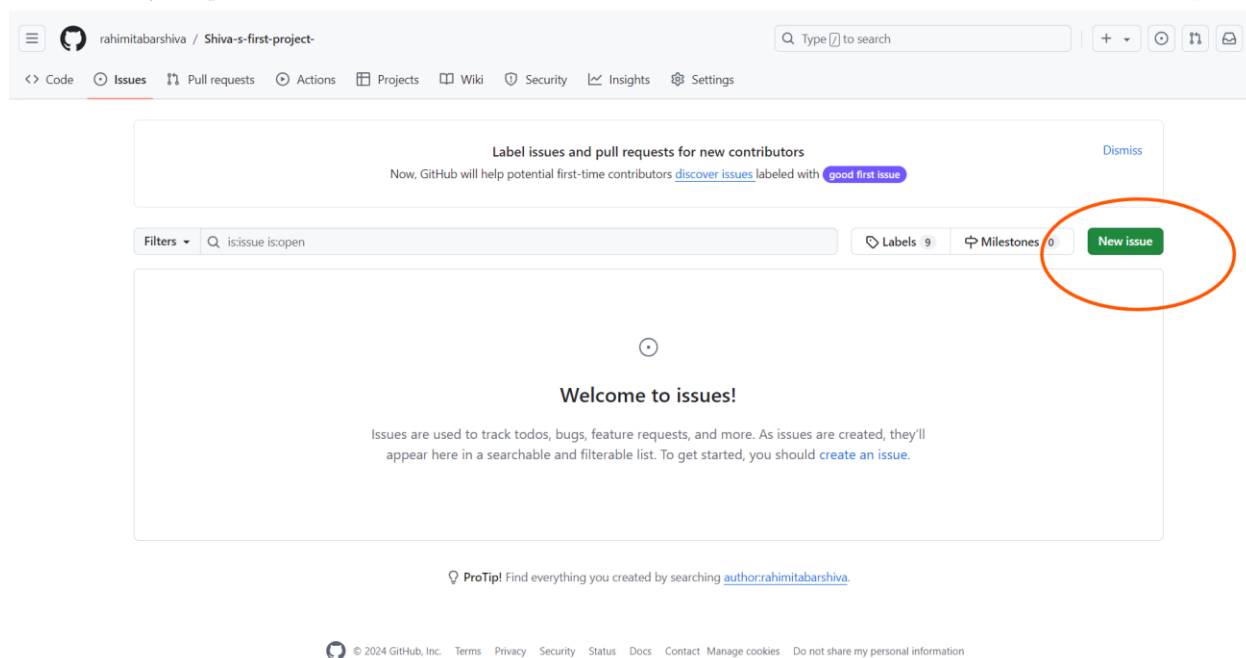
بنابر این تصویر دانلود می شود.

ورود به صفحه GitHub

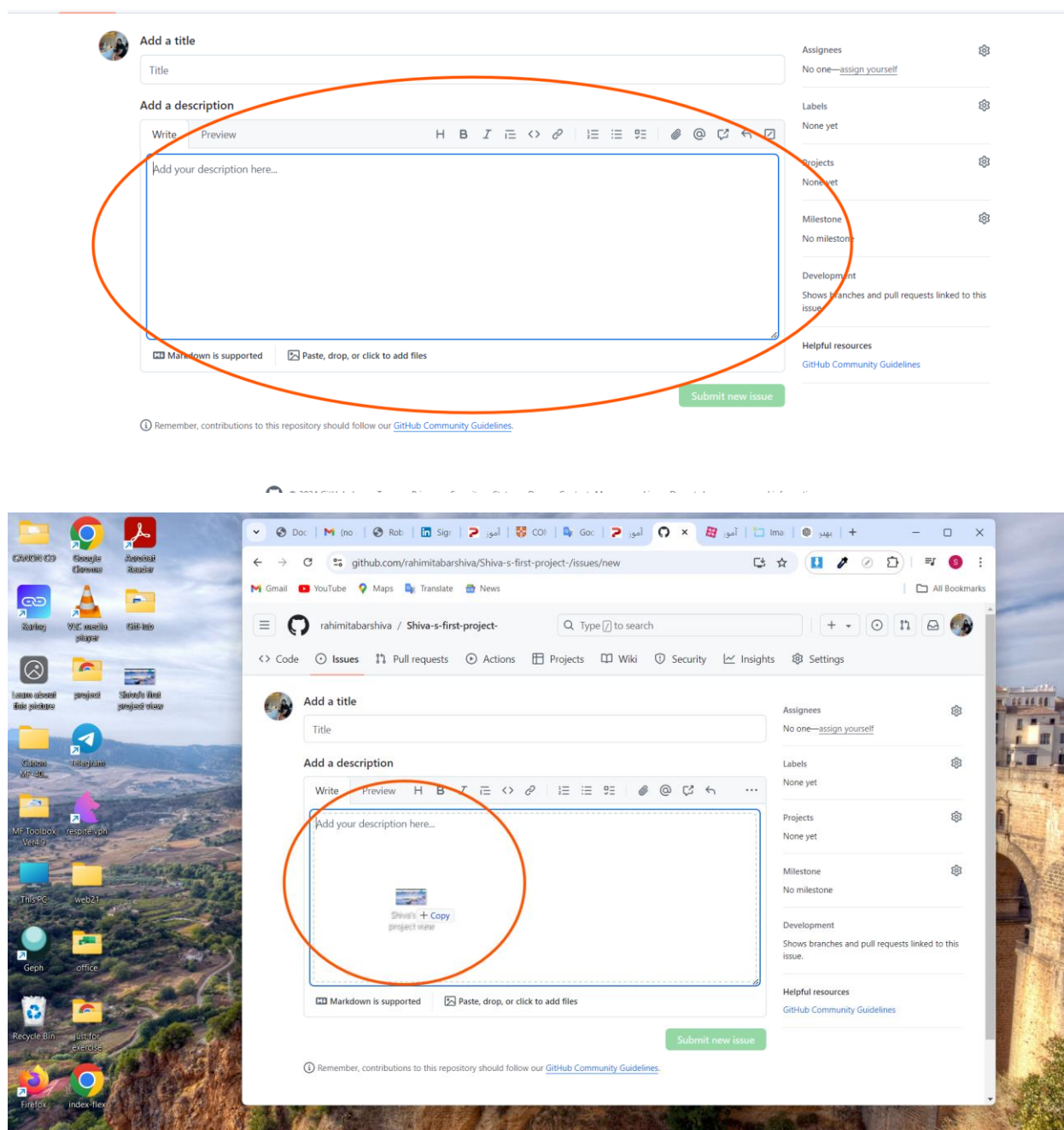
(36) کلیک بر Issues



New issue



Drag & Drop تصویر داخل باکس زیر



منتظر میمانیم تا آدرس ایجاد شود.

38) URL ایجاد شده copy شود:

rahimitabarshiva / Shiva-s-first-project-

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Add a title

Title

Add a description

Write Preview

Shiva's first project view[https://github.com/user-attachments/assets/17c189ff-6b40-4632-b560-54a0e9ebc292]

Assignees: No one—assign yourself

Labels: None yet

Projects: None yet

Milestone: No milestone

Development: Shows branches and pull requests linked to this issue.

Helpful resources: GitHub Community Guidelines

Submit new issue

Remember, contributions to this repository should follow our GitHub Community Guidelines.

© 2024 GitHub, Inc. Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information

39) کلیک بر سر برگ Code

کلیک روی مداد

URL جدید به جای قدیمی و پاک کردن خط 7

rahimitabarshiva / Shiva-s-first-project-

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Shiva-s-first-project- / README.md in main

Cancel changes Commit changes

Edit Preview Code 55% faster with GitHub Copilot

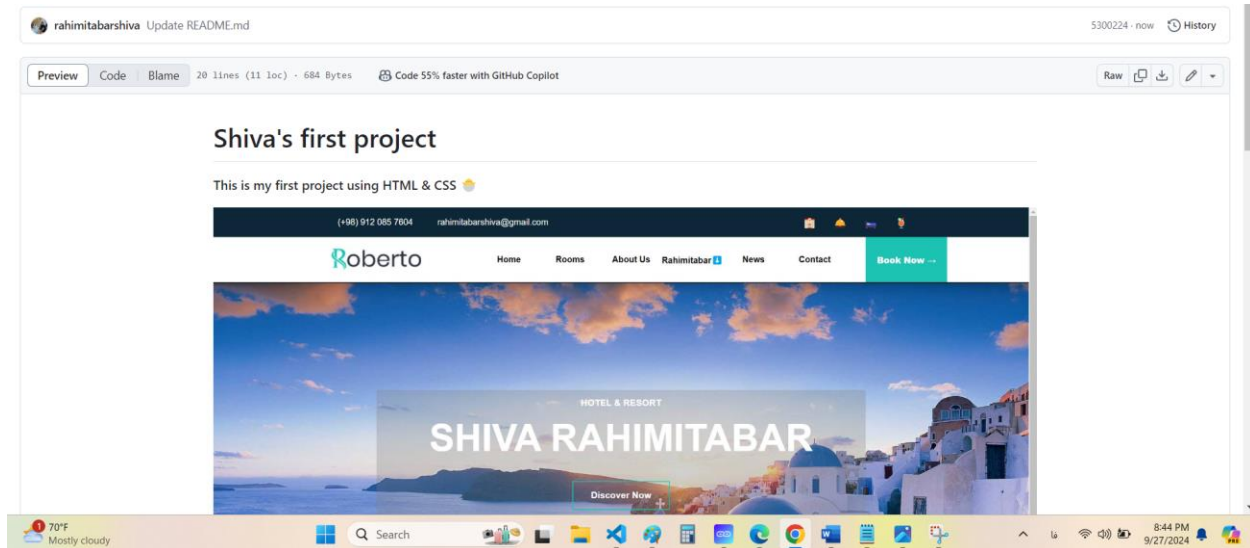
```
1 # Shiva's first project
2 **This is my first project using HTML & CSS **
3
4 [[Shiva's first project view](https://github.com/user-attachments/assets/17c189ff-6b40-4632-b560-54a0e9ebc292)]
5
6 [[view final](https://user-images.githubusercontent.com/109727844/204102930-fac80657-4d16-4816-b476-a88e984abefe.jpg)]
7
8 - [Demo Project](https://rahimitabarshiva.github.io/Shiva-s-first-project-/)
9
10 - Developed by Shiva Rahimitabar
11 - Created - 2024-09-27
12
13 - Technologies Used - Html , css
14
15 - Hooks Used : useState
16
17 - Role - Frontend
18
19 - How to reach me : with my [Instagram](https://www.instagram.com/shiva.rahimitabar.dev) and [LinkedIn](https://www.linkedin.com/in/shiva-rahimitabar-7477b432b)
20
21
```

Use Control + Shift + n to toggle the tab key moving focus. Alternatively, use esc then tab to move to the next interactive element on the page.

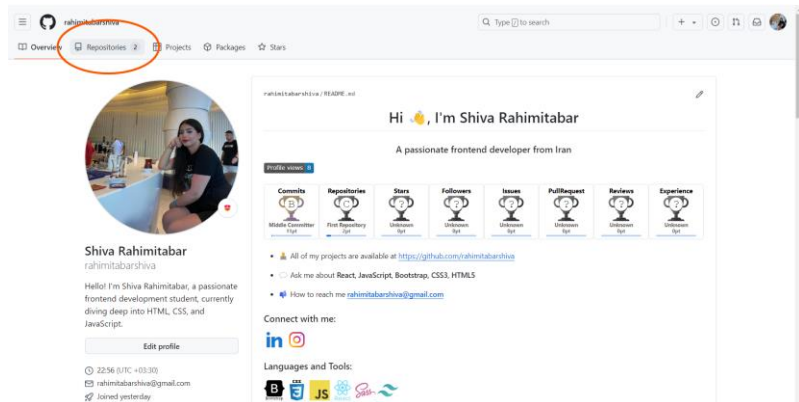
Attach files by dragging & dropping, selecting or pasting them.

Commit changes

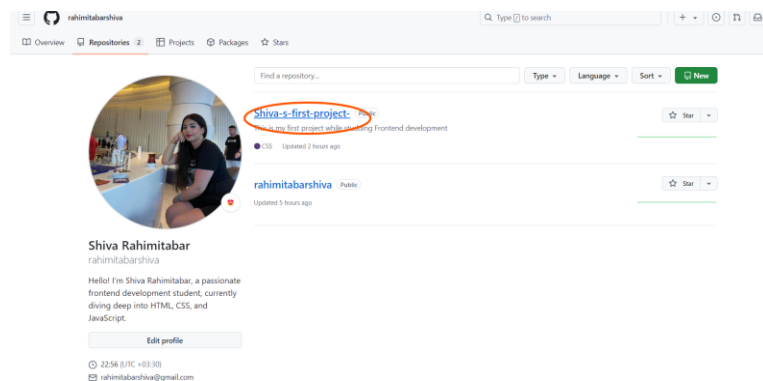
بنابر این تصویر داخل فایل read me آپلود گردید.



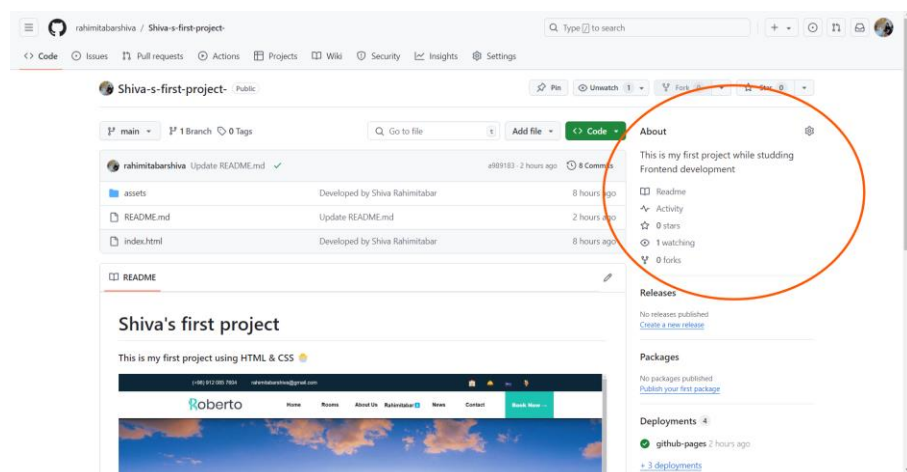
نکته: تایتل نویسی برای پروژه ها برای اینکه وقتی کارفرما وارد repositories شد، نمای زیبایی از پروژه ها وجود داشته باشد:



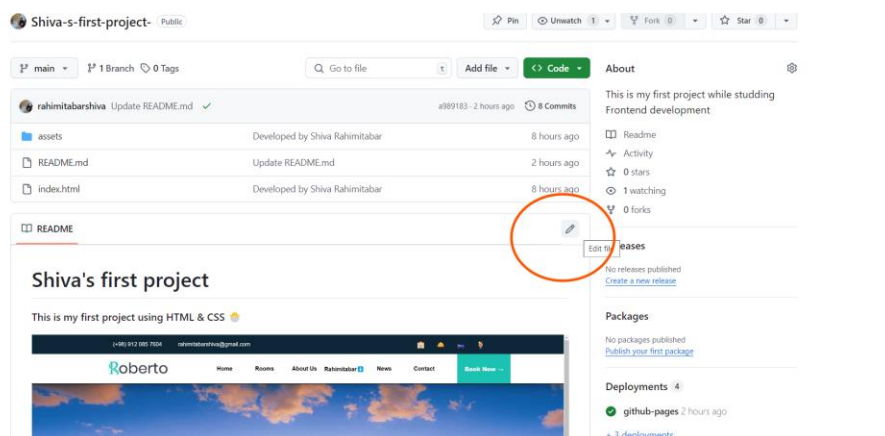
وارد یکی از repository ها میشویم:



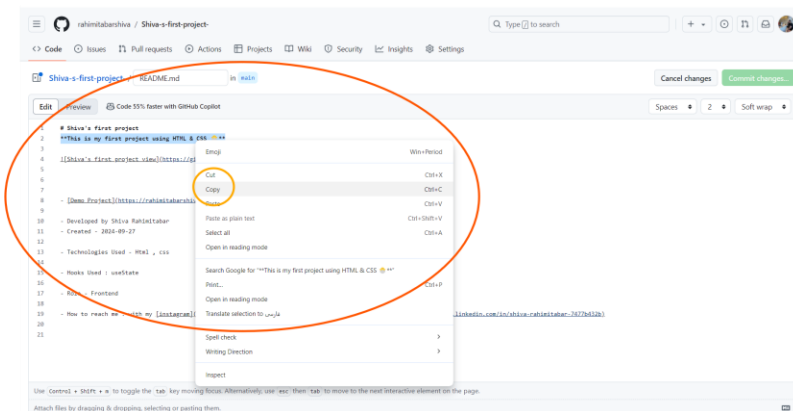
تایتل در قسمت About نوشته می شود



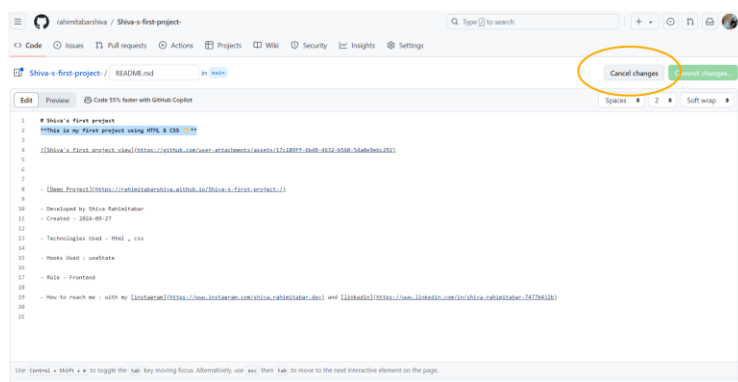
کلیک روی مداد



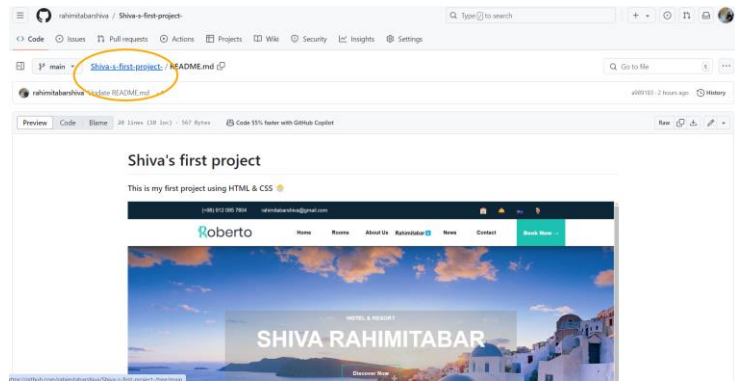
کپی جمله ای که به صورت bold است (یعنی جمله ای که مابین ستاره ها است):



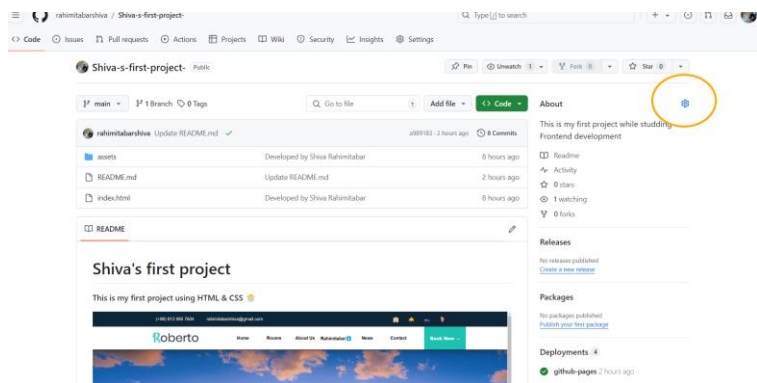
کلیک روی Cancel changes



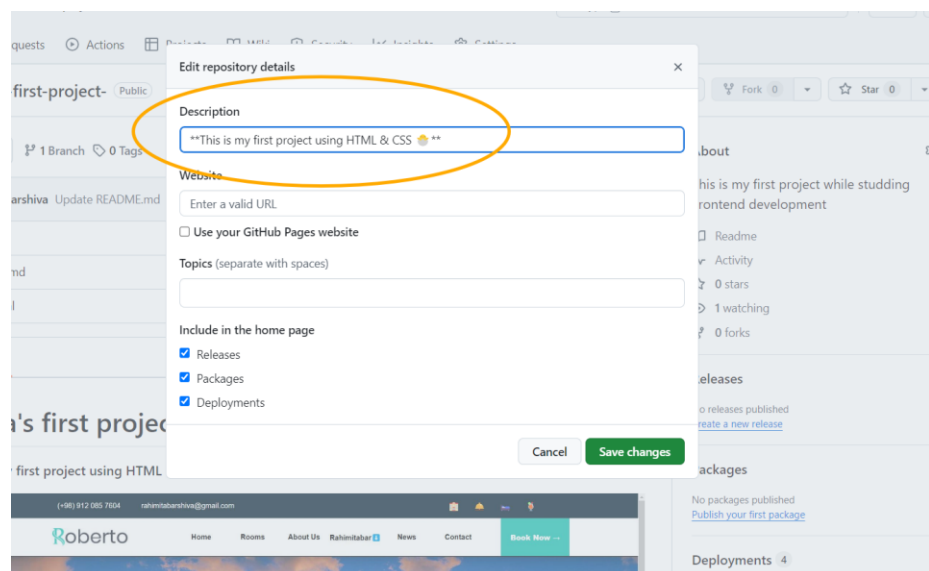
برگشت به نمای اصلی پروژه



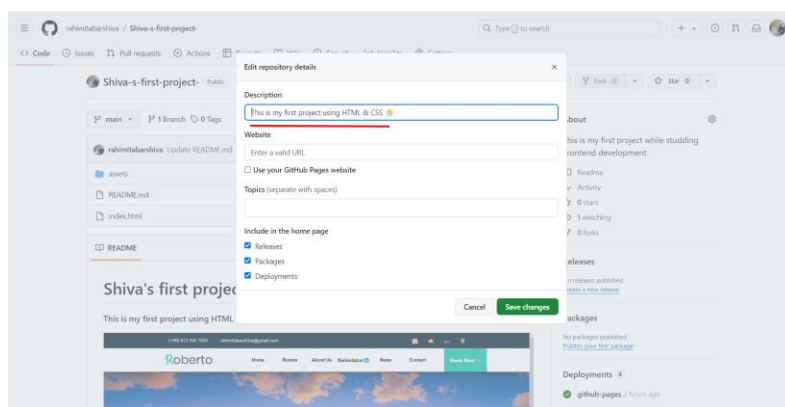
کلیک روی settings در About



paste جمله ای که کپی شده بود در Description

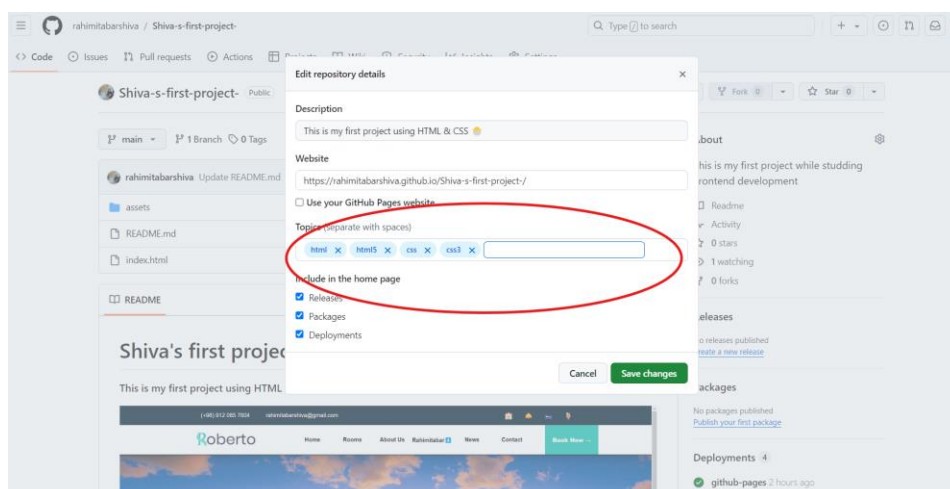


پاک کردن ستاره ها از اطراف جمله



به این ترتیب تایتل پروژه نوشته شد.

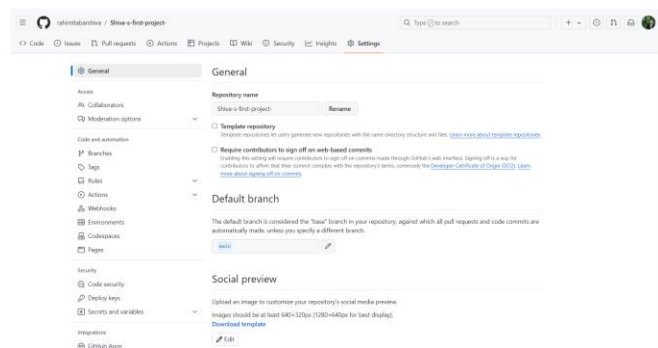
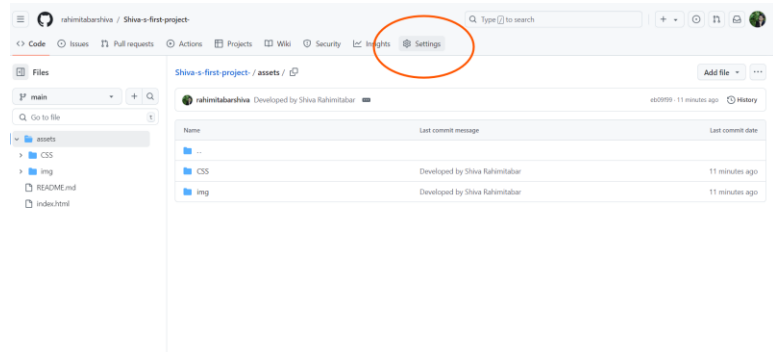
مرحله بعد انتخاب Topics برای پروژه جهت دسته بندی آن



در نهایت کلیک روی Save changes

نکته: اگر فولدر پروژه اشتباه آپلود شده باشد و لازم باشد repository delete شود:

ورود به قسمت settings:



سکروال کنید و به پایین صفحه بیایید.

