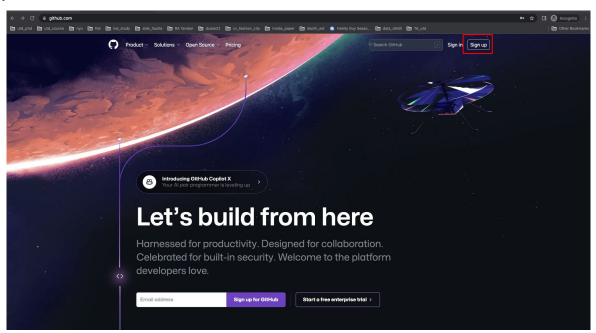
Creating a Project Website

Saksham Singh Kushwaha

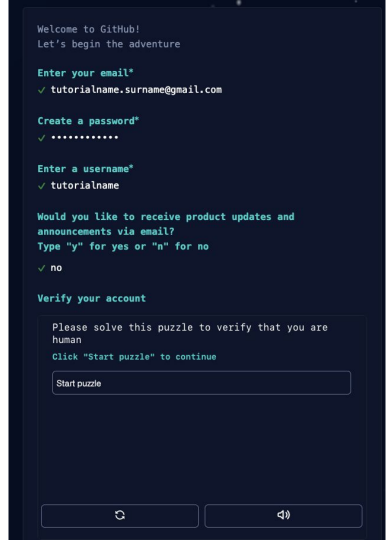
Why do we need a project website?

- Increased visibility
- Friendlier to start (vs. paper)
- Updates on the project
- Example:
 - Demo website
 - SadTalker (CVPR 2023)
 - Video ReTalking (SIGGRAPH Asia 2022, Conference Track)

- 1. Go to https://github.com/
- 2. Click "Sign up" on right top



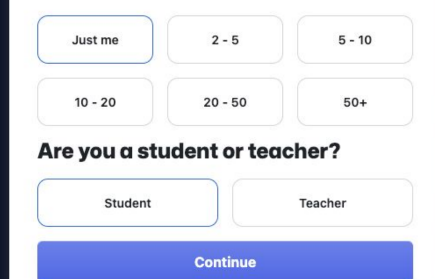
- Email id
- Password
- Username
- Solve puzzle
- Write OTP from mail



- Other details
- Continue

How many team members will be working with you?

This will help us guide you to the tools that are best suited for your projects.



Continue

What specific features are you interested in using?

Select all that apply so we can point you to the right GitHub plan.



Collaborative coding

Codespaces, Pull requests, Notifications, Code review, Code review assignments, Code owners, Draft pull requests, Protected branches, and more.



Automation and CI/CD

Actions, Packages, APIs, GitHub Pages, GitHub Marketplace, Webhooks, Hosted runners, Self-hosted runners, Secrets management, and more.



Security

Private repos, 2FA, Required reviews, Required status checks, Code scanning, Secret scanning, Dependency graph, Dependabot alerts, and more.



Client Apps

GitHub Mobile, GitHub CLI, and GitHub Desktop.



Project Management

Projects, Labels, Milestones, Issues, Unified Contribution Graph, Org activity graph, Org dependency insights, Repo insights, Wikis, and GitHub Insights.



Team Administration

Organizations, Invitations, Team sync, Custom roles, Domain verification, Audit Log API, Repo creation restriction, and Notification restriction.



Community

GitHub Marketplace, GitHub Sponsors, GitHub Skills, and Electron.

Continue

Continue for free



Learn to ship software like a pro.

GitHub gives students free access to the best developer tools so they can learn by doing.

Free Unlimited public/private repositories 2,000 CI/CD minutes/month Free for public repositories 500MB of Packages storage Free for public repositories 120 core-hours of Codespaces compute 15GB of Codespaces storage Community support Continue for free

Get additional student benefits

GitHub Pro



Protect your branches

Ensure that collaborators on your repository cannot make irrevocable changes to

- Draft pull requests
- Pages and Wikis
- 3,000 CI/CD minutes/month
 Free for public repositories
- 2GB of Packages storage
 Free for public repositories
- 180 core-hours of Codespaces compute
- 20GB of Codespaces storage
- Web-based support

GitHub Student Developer Pack



Free access to the industry's best developer tools

Hundreds of offers, including Digital Ocean, Microsoft Azure, Heroku, MongoDB, DataDog, Twilio, and Stripe.

GitHub Campus Expert training



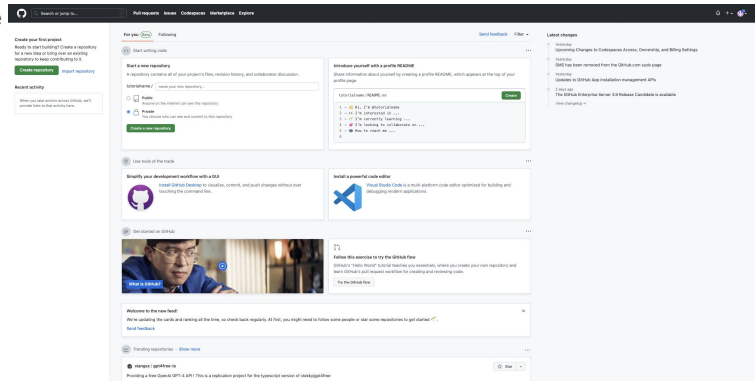
Enrich your college technical community

Learn the skills to build diverse tech communities on campus with training, mentorship, and support from GitHub.

Apply for your GitHub student benefits

Great!! You have a Github account

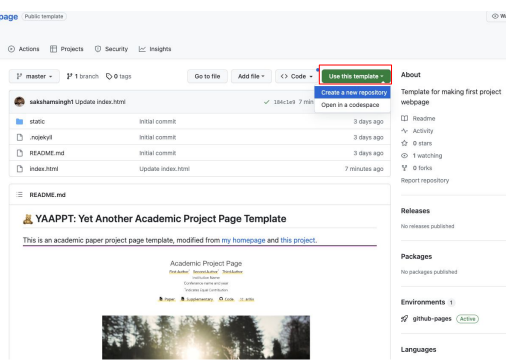
Homepage



Project Website using Github pages

Copy the template

- Go to https://github.com/sakshamsingh1/first_project_page
- Click on "Use this template"



- Write a "Repository name"
- Click on "Create repository from template"

Create a new repository from first_project_page The new repository will start with the same files and folders as sakshamsingh1/first_project_page. Owner * Repository name * my_project Great repository names are short and memorable. Need inspiration? How about psychic-waffle? Description (optional)

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

Copy all branches from sakshamsingh1/first_project_page and not just master.

You choose who can see and commit to this repository.

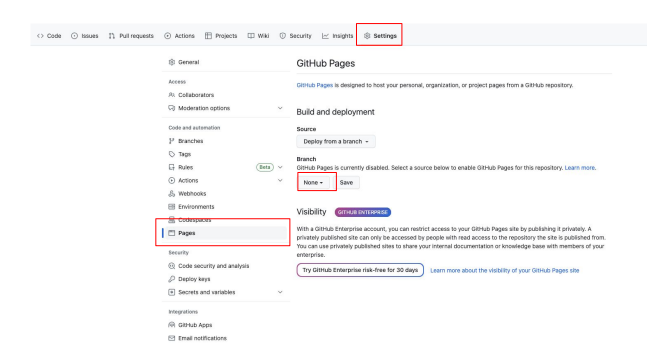
(i) You are creating a public repository in your personal account.

☐ Include all branches

Create repository from template

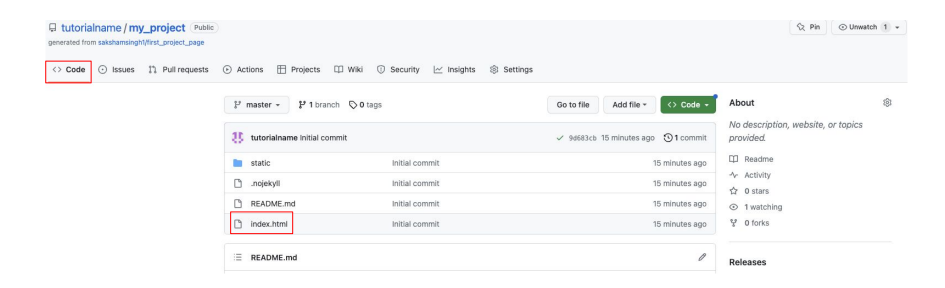
Automatic deployment

- Click on settings
- Click on Pages
- Click on None
- Click on master
- Click on save



Changes

Code > index.html



Personal changes

Edit mode

```
Blame 224 lines (199 loc) · 8.92 KB
Code
        <!DOCTYPE html>
        <html>
        <head>
          <meta charset="utf-8">
         <!-- Meta tags for social media banners, these should be filled in appropriatly as they are your "business card" -->
         <!-- Replace the content tag with appropriate information -->
          <meta name="description" content="DESCRIPTION META TAG">
          <meta property="og:title" content="SOCIAL MEDIA TITLE TAG"/>
          <meta property="og:description" content="SOCIAL MEDIA DESCRIPTION TAG TAG"/>
          <meta property="og:url" content="URL OF THE WEBSITE"/>
 10
 11
         <!-- Path to banner image, should be in the path listed below. Optimal dimensions are 1200X630-->
 12
          <meta property="og:image" content="static/image/your banner image.png" />
 13
         <meta property="og:image:width" content="1200"/>
 14
          <meta property="og:image:height" content="630"/>
 15
 16
 17
          <meta name="twitter:title" content="TWITTER BANNER TITLE META TAG">
 18
          <meta name="twitter:description" content="TWITTER BANNER DESCRIPTION META TAG">
 19
         <!-- Path to banner image, should be in the path listed below. Optimal dimenssions are 1200X600-->
```

```
64
                    <h1 class="xtitle is-1 publication-title">Academic Project Page</h1>
65
                    <div class="is-size-5 publication-authors">
66
                     <!-- Paper authors -->
67
                     <span class="author-block">
                        <a href="https://dreamworks-penguins.fandom.com/wiki/Skipper" target="_blank">Author 1</a></span>
                        <span class="author-block">
70
                         <a href="https://dreamworks-penguins.fandom.com/wiki/Private" target="_blank">Author 2</a></span>
                         <span class="author-block">
71
72
                            <a href="https://dreamworks-penguins.fandom.com/wiki/Kowalski" target="_blank">Author 3</a>
73
                         </span>
74
                          </div>
75
76
                          <div class="is-size-5 publication-authors">
77
                            <span class="author-block">XYZ School</span>
                         </div>
79
                          <div class="column has-text-centered">
80
                            <div class="publication-links">
81
                                 <!-- Arxiv PDF link -->
                              <span class="link-block">
                                <a href="https://github.com/sakshamsingh1/first_project_page/blob/master/static/pdfs/sample.pdf" target="_</pre>
85
                                class="external-link ">
86
                                <span class="icon">
                                 <i class="fas fa-file-pdf"></i>
88
                                </span>
                                <span>Paper</span>
90
                              </a>
91
                            </span>
92
93
                         <!-- Github link -->
                         <span class="link-block">
95
                            <a href="https://github.com/YOUR REPO HERE" target=" blank"
                            class="external-link ">
97
                            <span class="icon">
                             <i class="fab fa-github"></i>
99
                            </span>
100
                            <span>Code</span>
```

Academic Project Page

Author 1 Author 2 Author 3

XYZ School

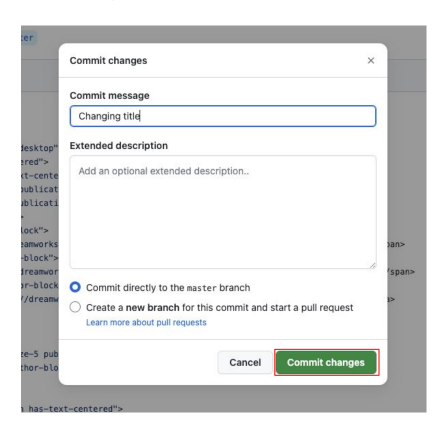




Make changes and commit

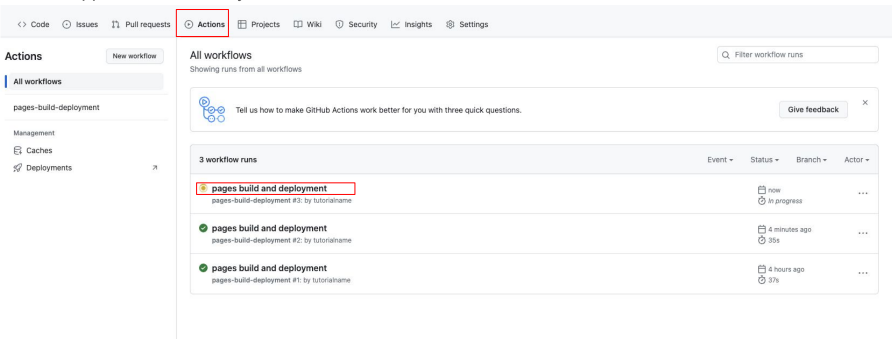
```
my_project / index.html
                                     in master
                                                                                                                                                                            Cancel changes
                                                                                                                                                                                              Commit changes.
  Edit
         Preview
                                                                                                                                                                           47
                 MathJax.Hub.Config({
   48
                     tex2jax: {
   49
                         inlineMath: [['$','$'], ['\\(','\\)']],
   50
                        processEscapes: true
   51
   52
                 });
   53
   54
           <script src="static/js/index.js"></script>
   55
   56
         <body>
   57
   58
   59
           <section class="hero">
   60
             <div class="hero-body">
   61
               <div class="container is-max-desktop">
   62
                 <div class="columns is-centered">
   63
                   <div class="column has-text-centered">
   64
                     <h1 class="xtitle is-1 publication-title">Audio visual approach for autism detection</h1>
   65
                     <div class="is-size-5 publication-authors">>>
   66
                       <!-- Paper authors -->
   67
                       <span class="author-block">
   68
                        <a href="https://dreamworks-penguins.fandom.com/wiki/Skipper" target="_blank">Author 1</a></span>
   69
                         <span class="author-block">
   70
                          <a href="https://dreamworks-penguins.fandom.com/wiki/Private" target="_blank">Author 2</a></pa>
   71
                          <span class="author-block">
   72
                            <a href="https://dreamworks-penguins.fandom.com/wiki/Kowalski" target=" blank">Author 3</a>
   73
                           </span>
   74
                           </div>
   75
   76
                           <div class="is-size-5 publication-authors">
   77
                            <span class="author-block">XYZ School</span>
   78
                          </div>
   79
   80
                           <div class="column has-text-centered">
   81
                            <div class="publication-links">
   82
                                 <!-- Arxiv PDF link -->
   83
                              <span class="link-block">
                                <a href="https://github.com/sakshamsingh1/first project page/blob/master/static/pdfs/sample.pdf" target=" blank"</pre>
   85
                                class="external-link ">
   86
                                <span class="icon">
   87
                                  <i class="fas fa-file-pdf"></i>
   88
                                </span>
   89
                                 <span>Paper</span>
```

Commit message

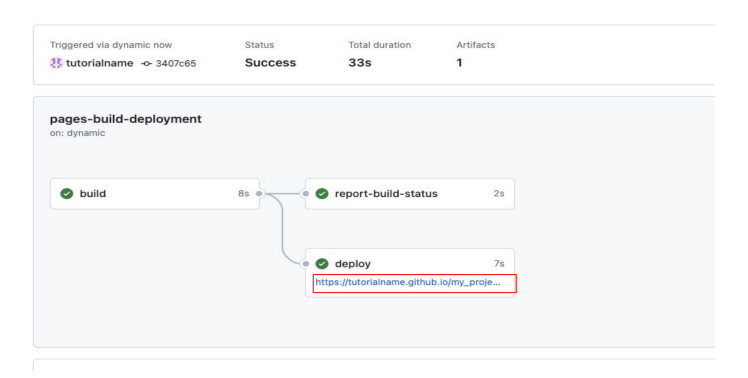


Deploy page

Happens automatically



Page deployed

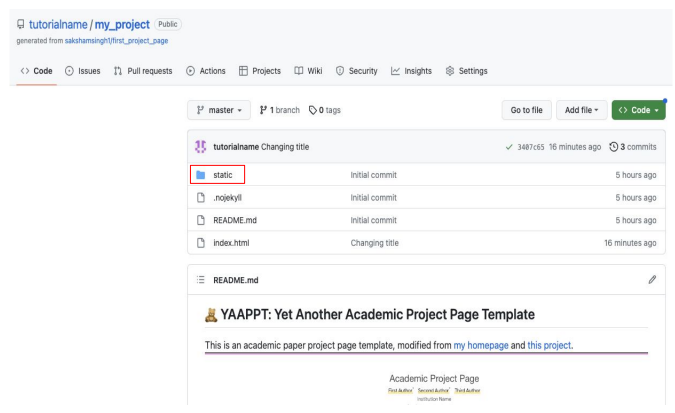


Project page link

https://<USERNAME>.github.io/<REPO-NAME>/

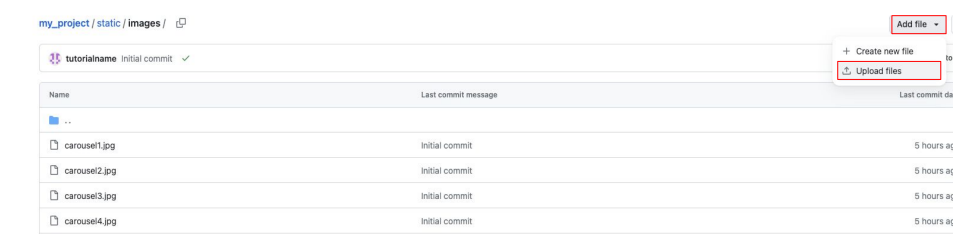
Updating images

• Static > images



Add file > upload file

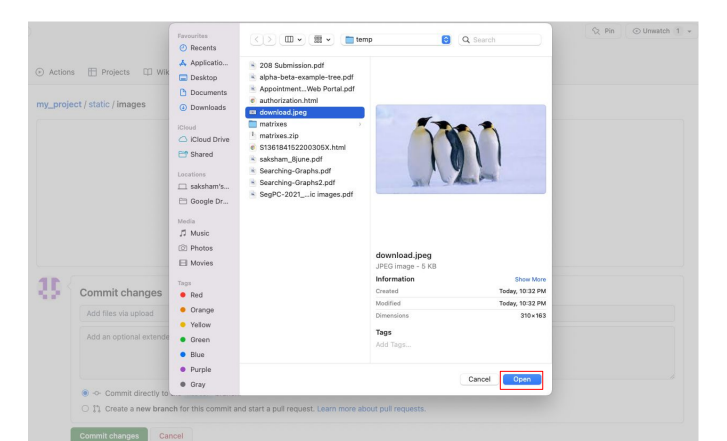
arousel5.jpg



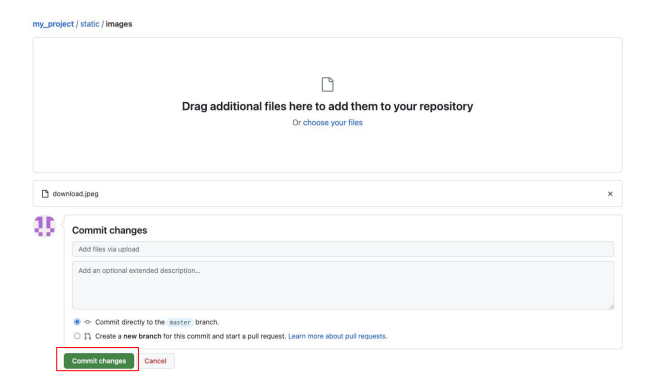
5 hours aç

Initial commit

Select file > open



Commit



Change image name

- Change image name
- Commit

```
178
     <center>
179
          180
                181
                     182
                          <center>
183
                                <img class="round" style="width:500px" src="static/images/download.jpeg"/>
184
                          </center>
                     185
186
                187
          188
189
                190
                     191
                          This was a template originally made for <a href="http://richzhang.github.io/colorizativ
192
                     193
                194
          195
     </center>
196
```

Changes deployed





This was a template originally made for Colorful Image Colorization. The code can be found in this repository.

Add videos

- Not present in current template
- (Needs to be copied from) Source template: <u>link</u>

```
<!-- Youtube video -->
268
269
        <section class="hero is-small is-light">
270
          <div class="hero-body">
            <div class="container">
271
272
              <!-- Paper video. -->
              <h2 class="title is-3">Video Presentation</h2>
273
274
              <div class="columns is-centered has-text-centered">
275
                <div class="column is-four-fifths">
276
                  <div class="publication-video">
277
                    <!-- Youtube embed code here -->
278
                    <iframe src="https://www.youtube.com/embed/JkaxUblCGz0" frameborder="0" allow="autoplay; encrypted-media" allowfullscreen></iframe>
279
280
                  </div>
                </div>
281
282
              </div>
283
            </div>
284
          </div>
        </section>
285
286
        <!-- End youtube video -->
```

Other resources

- Videos
 - How to make a personal website with github pages
 - How to Create a Free Website Using GitHub Pages
- Templates
 - YAAPPT: Yet Another Academic Project Page Template
 - Academic Project Page Template

Assignment: Create your personal website

- Link: <u>first_personal_page</u>
- Change:
 - _config.yml
 - index.md



Your Name

Ph.D. Student Your Affiliation yourname (at) example.edu









About Me

I am a Ph.D. student at ...

Research Interests

- · Computer Vision: image recognition, image generation, video captioning
- · Machine Learning: meta-learning, incremental learning, transfer learning

Hobbies

- · Guitar
- Tennis
- Swimming

News

- [Feb. 2020] Our paper about incremental learning is accepted to CVPR 2020.
- [Feb. 2020] We will host the ACM Multimedia Asia 2020 conference in Singapore!