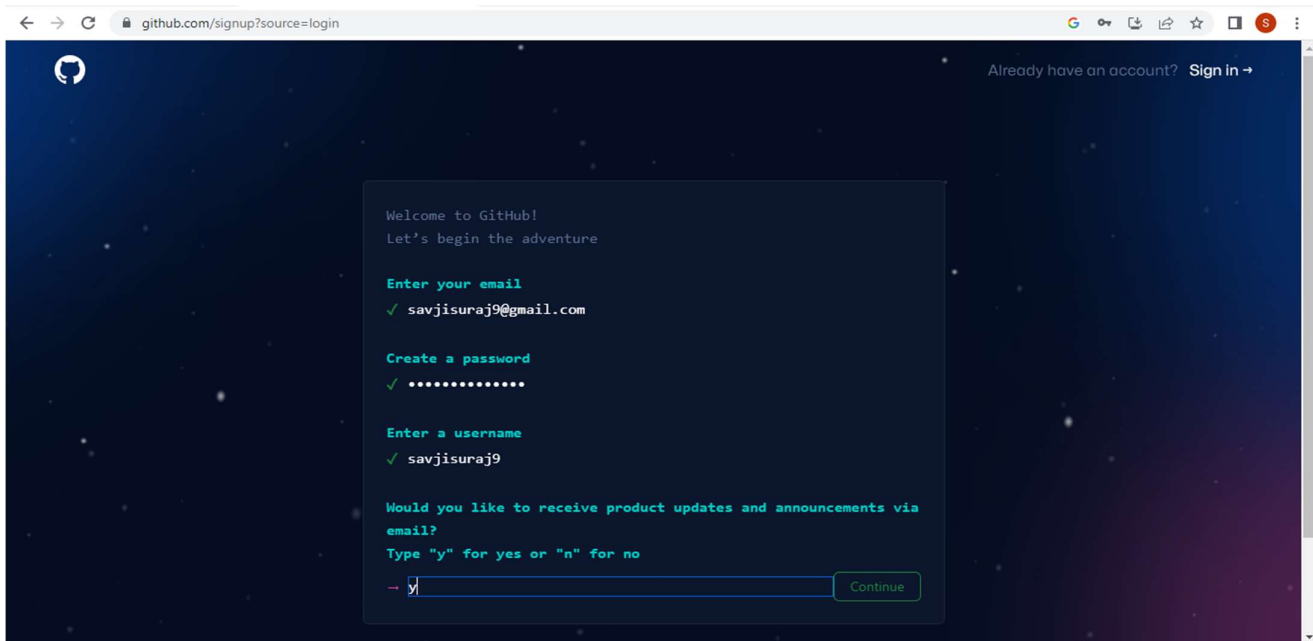


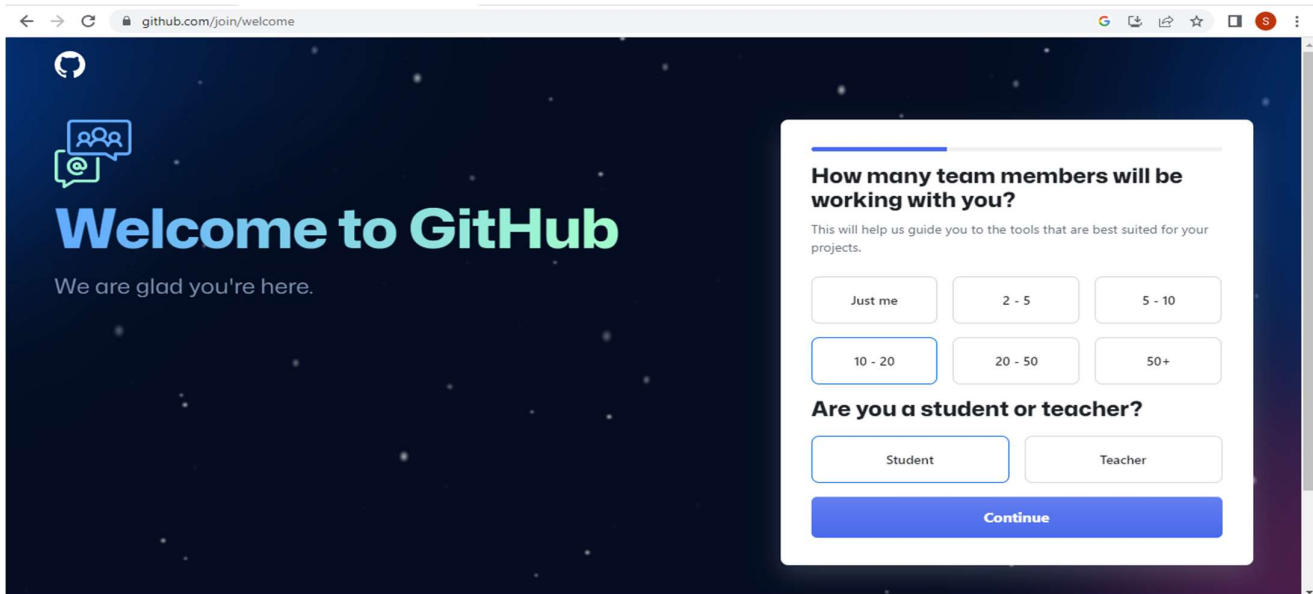
Output:

➤ Entering Credentials to Create an Account



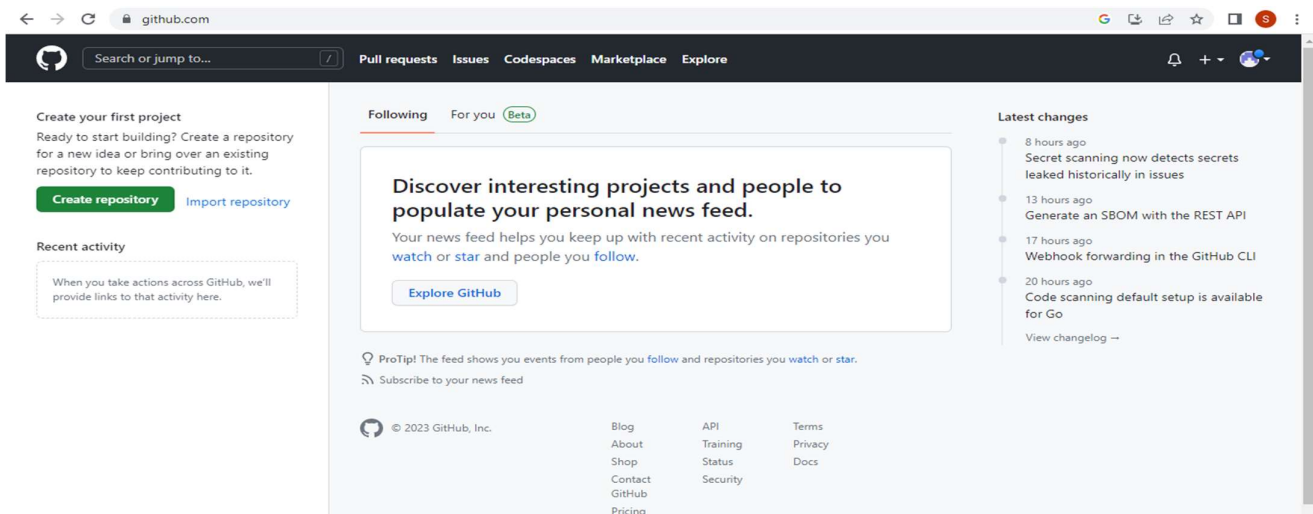
The screenshot shows the GitHub signup page at `github.com/signup?source=login`. The page has a dark blue background with a starry pattern. A central white box contains the following text and form fields:

- Welcome to GitHub!
Let's begin the adventure
- Enter your email
✓ savjisuraj9@gmail.com
- Create a password
✓
- Enter a username
✓ savjisuraj9
- Would you like to receive product updates and announcements via email?
Type "y" for yes or "n" for no
- y
- Continue button



The screenshot shows the GitHub welcome page at `github.com/join/welcome`. The page has a dark blue background with a starry pattern. On the left, it says "Welcome to GitHub" and "We are glad you're here." On the right, there is a white box with the following text and form fields:

- 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.
- Buttons: Just me, 2 - 5, 5 - 10, 10 - 20, 20 - 50, 50+ (10 - 20 is selected)
- Are you a student or teacher?
Buttons: Student, Teacher
- Continue button



The screenshot shows the GitHub homepage at `github.com`. The page has a dark blue header with the GitHub logo and a search bar. Below the header, there is a navigation bar with links: Pull requests, Issues, Codespaces, Marketplace, and Explore. The main content area is divided into three columns:

- Create your first project**
Ready to start building? Create a repository for a new idea or bring over an existing repository to keep contributing to it.
Buttons: Create repository, Import repository
- Recent activity**
When you take actions across GitHub, we'll provide links to that activity here.
- Discover interesting projects and people to populate your personal news feed.**
Your news feed helps you keep up with recent activity on repositories you watch or star and people you follow.
Button: Explore GitHub
- Latest changes**
 - 8 hours ago: Secret scanning now detects secrets leaked historically in issues
 - 13 hours ago: Generate an SBOM with the REST API
 - 17 hours ago: Webhook forwarding in the GitHub CLI
 - 20 hours ago: Code scanning default setup is available for Go[View changelog →](#)

At the bottom, there is a footer with the GitHub logo, copyright information, and links: Blog, About, Shop, Contact, GitHub, Pricing, API, Training, Status, Security, Terms, Privacy, Docs.

github.com/savjisuraj9

Search or jump to... Pull requests Issues Codespaces Marketplace Explore

Overview Repositories Projects Packages Stars

Popular repositories

You don't have any public repositories yet.

1 contribution in the last year

Contributed to savjisuraj9/portfolio on Wed, Apr 3

Learn how we count contributions

This is your contribution graph. Your first square is for joining GitHub and you'll earn more as you make additional contributions. More contributions means a higher contrast square color for that day. Over time, your chart might start looking something like this.

➤ Creating a new GitHub repository

github.com/savjisuraj9/portfolio

savjisuraj9 / portfolio Public

Pin Unwatch Fork Star

Code Issues Pull requests Actions Projects Wiki Security Insights Settings

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS <https://github.com/savjisuraj9/portfolio.git>

Get started by creating a new file or uploading an existing file. We recommend every repository include a README, LICENSE, and .gitignore.

...or create a new repository on the command line

```
echo "# portfolio" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/savjisuraj9/portfolio.git
git push -u origin main
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/savjisuraj9/portfolio.git
git branch -M main
git push -u origin main
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code

ProTip! Use the URL for this page when adding GitHub as a remote.

➤ Commands for pushing files in the GitHub repository

MINGW64/c/Users/dypiu/Desktop/TEITB81 WAD/To-Do-List-master

```
dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git init
Reinitialized existing Git repository in C:/Users/dypiu/Desktop/TEITB81 WAD/To-Do-List-master/.git/

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git add .

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git commit -m "first commit"
Author identity unknown

*** Please tell me who you are.

Run

    git config --global user.email "you@example.com"
    git config --global user.name "Your Name"

to set your account's default identity.
Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'dypiu@DESKTOP-LNH6LVL.(none)')

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git config --global user.name "savjisuraj9"

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git commit -m "first commit"
Author identity unknown

*** Please tell me who you are.

Run

    git config --global user.email "you@example.com"
    git config --global user.name "Your Name"

to set your account's default identity.
Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'dypiu@DESKTOP-LNH6LVL.(none)')

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git config --global user.email "savjisuraj9@gmail.com"

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git commit -m "first commit"
[master (root-commit) 87f322a] first commit
```

MINGW64/c/Users/dypiu/Desktop/TEITB81 WAD/To-Do-List-master

```
to set your account's default identity.
Omit --global to set the identity only in this repository.

fatal: unable to auto-detect email address (got 'dypiu@DESKTOP-LNH6LVL.(none)')

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git config --global user.email "savjisuraj9@gmail.com"

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git commit -m "first commit"
[master (root-commit) 87f322a] first commit
3 files changed, 535 insertions(+)
create mode 100644 app.js
create mode 100644 index.html
create mode 100644 styles.css

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git remote add origin https://github.com/savjisuraj9/portfolio.git

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git push -u origin main
error: src refspec main does not match any
error: failed to push some refs to 'https://github.com/savjisuraj9/portfolio.git'

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git push -u origin main
error: src refspec main does not match any
error: failed to push some refs to 'https://github.com/savjisuraj9/portfolio.git'

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git push -u origin master
remote: Permission to savjisuraj9/portfolio.git denied to savjisuraj9.
fatal: unable to access 'https://github.com/savjisuraj9/portfolio.git/': The requested URL returned error: 403

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$ git push -u origin master
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 6 threads
Compressing objects: 100% (5/5), done.
Writing objects: 100% (5/5), 3.26 KiB | 3.26 MiB/s, done.
Total 5 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/savjisuraj9/portfolio.git
 * [new branch] master -> master
branch 'master' set up to track 'origin/master'.

dypiu@DESKTOP-LNH6LVL MINGW64 ~/Desktop/TEITB81 WAD/To-Do-List-master (master)
$
```

➤ Updated GitHub repository

The screenshot shows a GitHub repository page for 'savjisuraj9/portfolio'. The repository is public and has 0 stars, 1 watch, and 0 forks. The description is 'This is My Personal portfolio using HTML ,CSS and JavaScript'. The repository contains three files: 'app.js', 'index.html', and 'style.css', all committed for the first time 7 minutes ago. A button to 'Add a README' is visible. The 'Languages' section shows a bar chart with JavaScript at 63.8%, CSS at 26.8%, and HTML at 9.4%.

github.com/savjisuraj9/portfolio

Search or jump to... Pull requests Issues Codespaces Marketplace Explore

savjisuraj9 / portfolio Public

Go to file Add file <> Code

master 1 branch 0 tags

savjisuraj9 first commit 87f322a 7 minutes ago 1 commit

app.js	first commit	7 minutes ago
index.html	first commit	7 minutes ago
style.css	first commit	7 minutes ago

Help people interested in this repository understand your project by adding a README. Add a README

About

This is My Personal portfolio using HTML ,CSS and JavaScript

0 stars

1 watching

0 forks

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)

Languages

JavaScript 63.8% CSS 26.8% HTML 9.4%