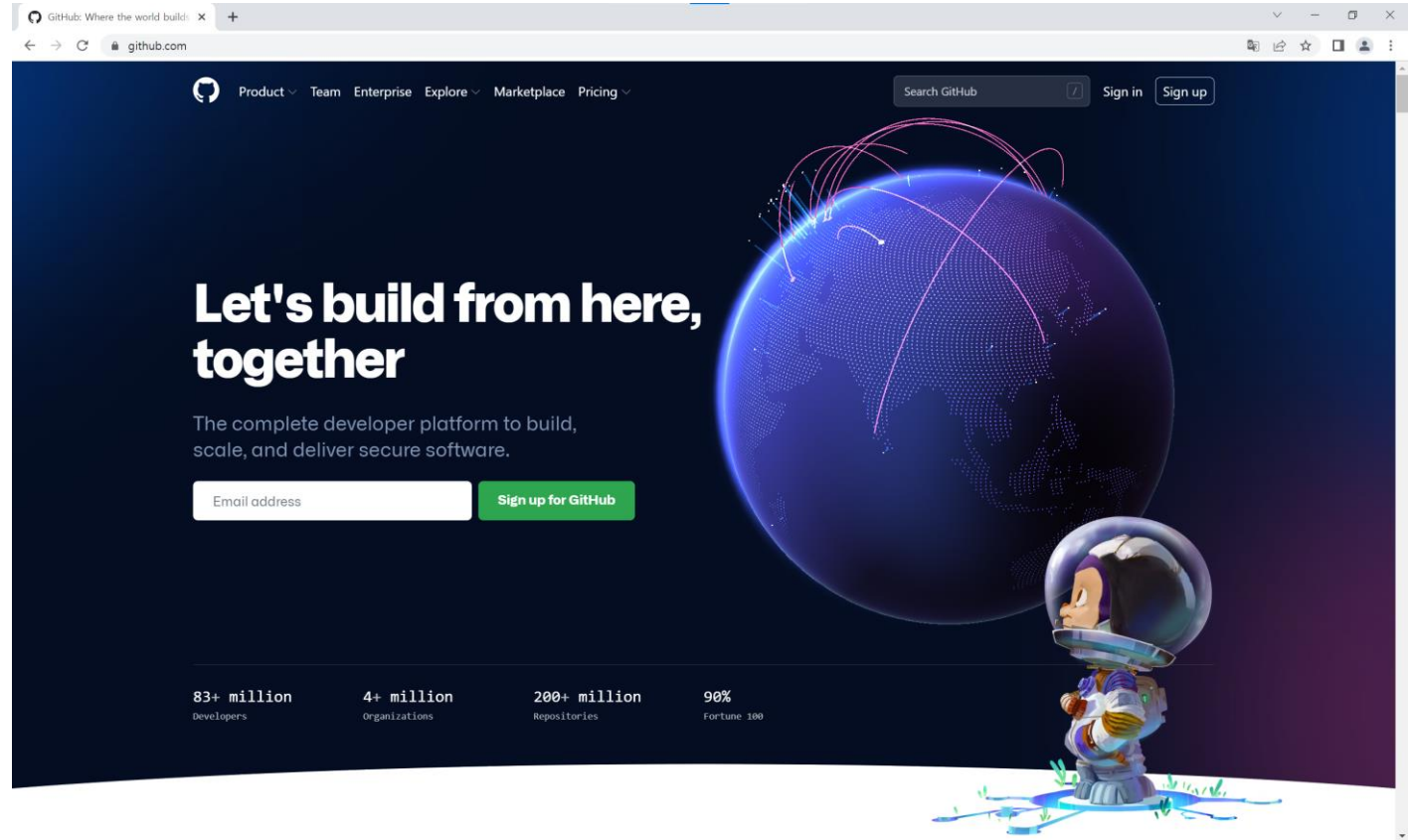




github

# github

- 깃허브(github)
  - ✓ <https://github.com/>
  - ✓ Git 저장소 호스팅을 지원하는 웹 서비스
  - ✓ 원격 저장소(Remote Repository)를 생성할 수 있음
  - ✓ 회원 가입 후 사용 가능



# github 메인 화면

itvillain

github.com/itvillain

Search or jump to...Pull requestsIssuesMarketplaceExplore

itvillain

OverviewRepositoriesProjectsPackagesStars

Popular repositoriesCustomize your pins

You don't have any public repositories yet.

0 contributions in the last yearContribution settings

JulAugSepOctNovDecJanFebMarAprMayJunJul

Mon

Wed

Fri

Learn how we count contributions

LessMore

Contribution activity2022

July 20222021

itvillain has no activity yet for this period.

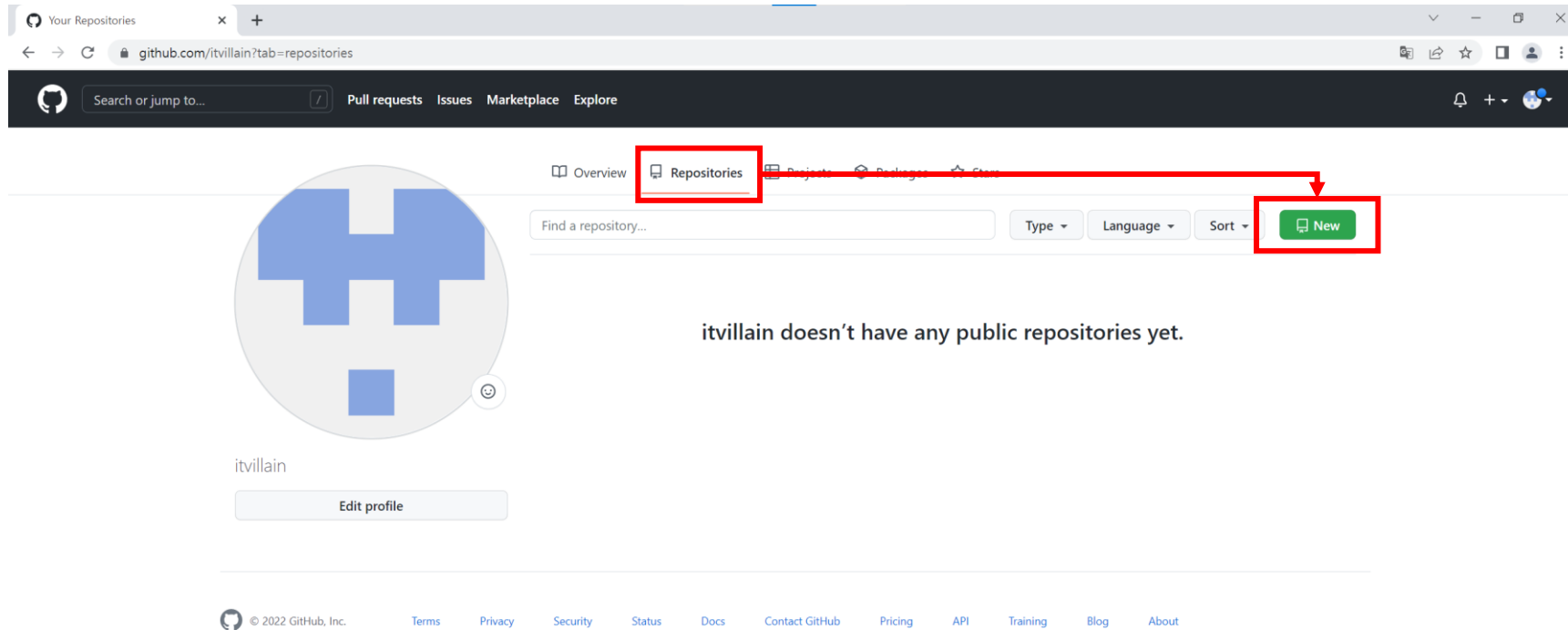
Show more activity

Seeing something unexpected? Take a look at the GitHub profile guide.

© 2022 GitHub, Inc.

TermsPrivacySecurityStatusDocsContact GitHubPricingAPITrainingBlogAbout

# 원격 저장소 생성

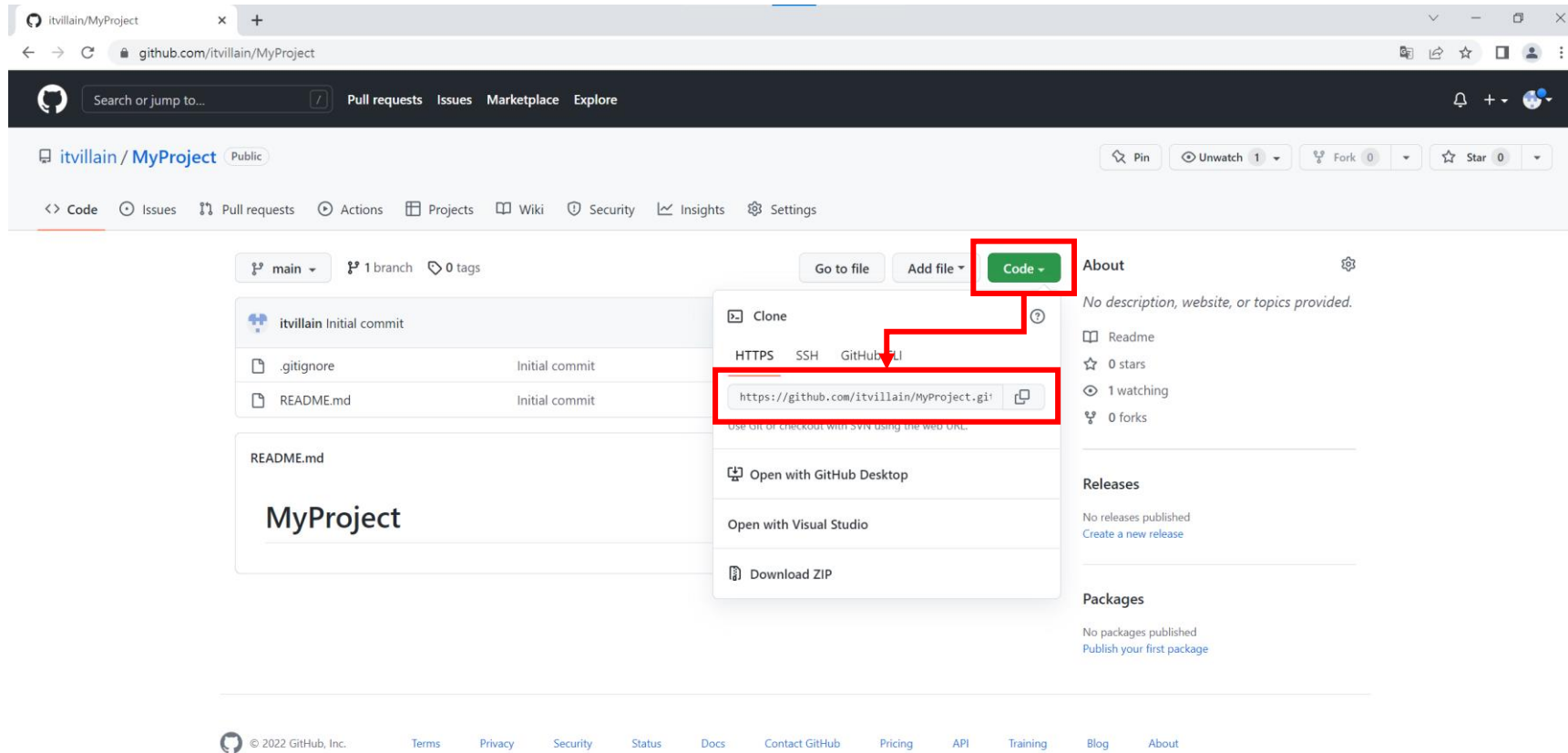


# 원격 저장소 생성

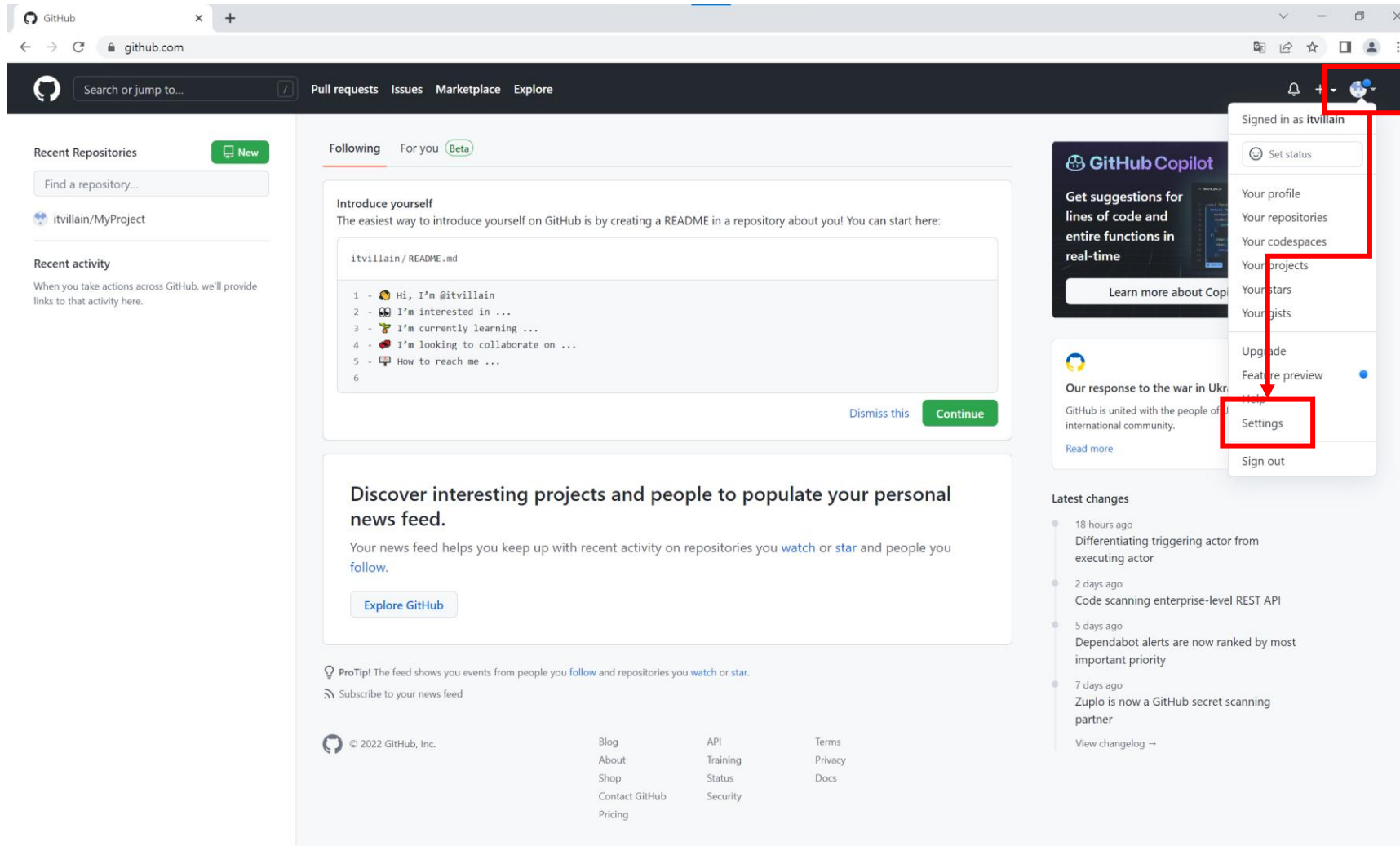
The screenshot shows the GitHub 'Create a new repository' page. Several elements are highlighted with red boxes and accompanied by Korean text annotations:

- Repository name:** A red box highlights the 'Owner' (itvillain) and 'Repository name' (MyProject) fields. To the right, the text '로컬 저장소와 같은 이름 사용' (Use the same name as the local repository) is written in red.
- Visibility:** A red box highlights the 'Public' radio button. To the right, the text '누구나 볼 수 있는 public' (Public, visible to anyone) is written in red.
- Initialize this repository with:** A red box highlights the 'Add a README file' checkbox. To the right, the text 'README.md 파일 추가 옵션(여기서 안하고 나중에 따로 추가)' (README.md file addition option (don't do it here, add it separately later)) is written in red.
- Add .gitignore:** A red box highlights the 'Add .gitignore' section, specifically the '.gitignore template: Java' dropdown. To the right, the text '.gitignore 파일 추가 옵션(여기서 안하고 나중에 따로 추가)' (Add .gitignore file option (don't do it here, add it separately later)) is written in red, followed by the URL 'https://www.toptal.com/developers/gitignore/'.
- Create repository button:** A red box highlights the green 'Create repository' button at the bottom.

# 원격 저장소 주소 확인



# Personal access token 생성



The screenshot shows the GitHub homepage for a user named 'itvillain'. The user is signed in, and the profile menu is open, displaying options like 'Set status', 'Your profile', 'Your repositories', 'Your codespaces', 'Your projects', 'Your stars', 'Your gists', 'Upgrade', 'Feature preview', 'Settings', and 'Sign out'. The 'Settings' option is highlighted with a red box. The main content area includes a 'Following' section with a 'Continue' button, a 'Discover interesting projects' section with an 'Explore GitHub' button, and a 'Latest changes' section with a 'View changelog' link. The footer contains links for 'Blog', 'About', 'Shop', 'Contact GitHub', 'Pricing', 'API', 'Training', 'Status', 'Security', 'Terms', 'Privacy', and 'Docs'.

GitHub

Search or jump to...

Pull requests Issues Marketplace Explore

Recent Repositories

New

Find a repository...

itvillain/MyProject

Recent activity

When you take actions across GitHub, we'll provide links to that activity here.

Following For you (Beta)

Introduce yourself

The easiest way to introduce yourself on GitHub is by creating a README in a repository about you! You can start here:

```
itvillain / README.md
```

```
1 - 🙋 Hi, I'm @itvillain
2 - 📖 I'm interested in ...
3 - 🎓 I'm currently learning ...
4 - 🤝 I'm looking to collaborate on ...
5 - 📧 How to reach me ...
6
```

Dismiss this Continue

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](#).

Explore GitHub

ProTip! The feed shows you events from people you [follow](#) and repositories you [watch](#) or [star](#).

Subscribe to your news feed

© 2022 GitHub, Inc.

Blog  
About  
Shop  
Contact GitHub  
Pricing

API  
Training  
Status  
Security

Terms  
Privacy  
Docs

GitHub Copilot

Get suggestions for lines of code and entire functions in real-time

Learn more about Copilot

Our response to the war in Ukraine

GitHub is united with the people of Ukraine in solidarity with the international community.

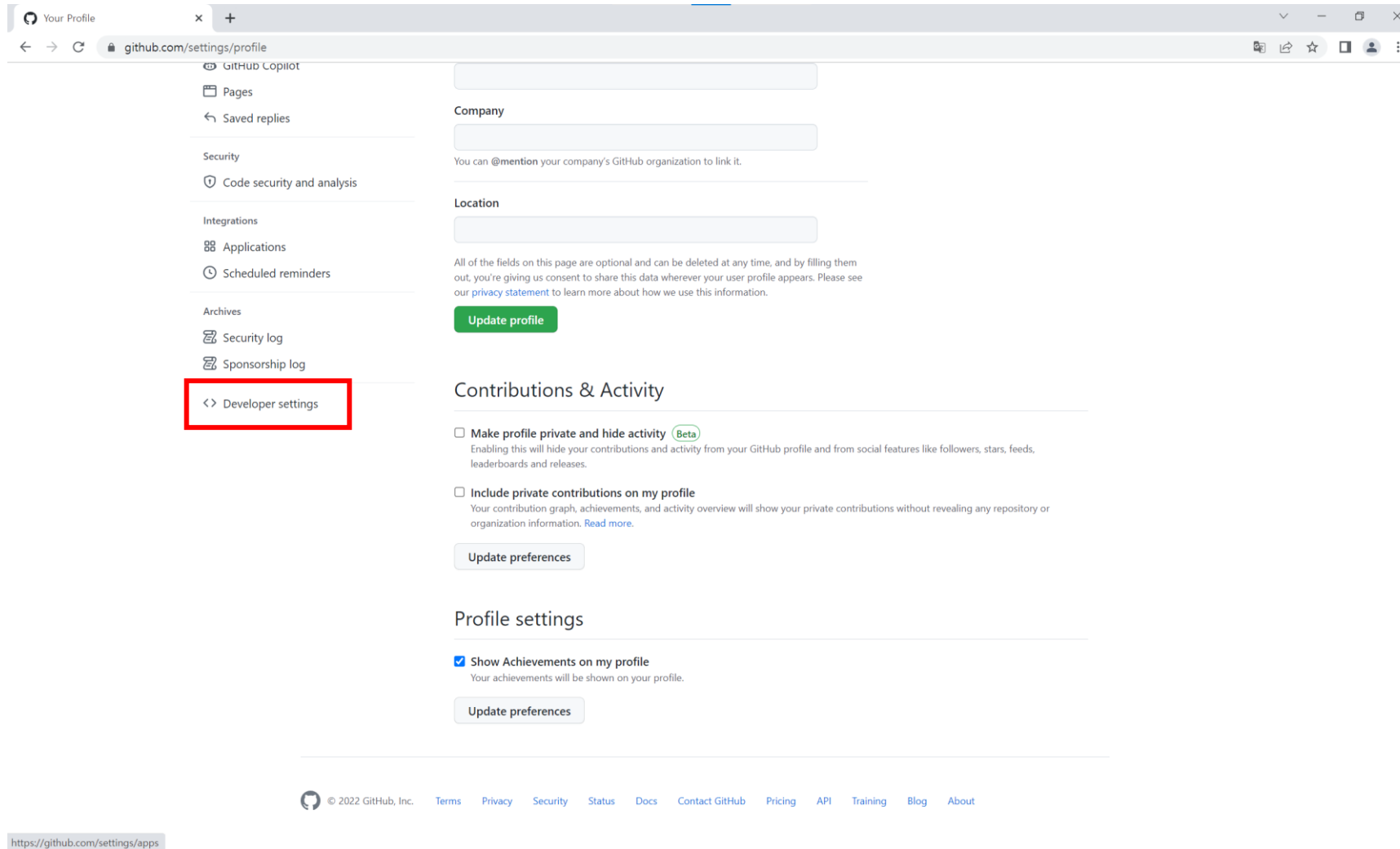
Read more

Latest changes

- 18 hours ago  
Differentiating triggering actor from executing actor
- 2 days ago  
Code scanning enterprise-level REST API
- 5 days ago  
Dependabot alerts are now ranked by most important priority
- 7 days ago  
Zuplo is now a GitHub secret scanning partner

View changelog →

# Personal access token 생성



The screenshot shows the GitHub 'Your Profile' settings page. The left sidebar contains a list of settings categories: GitHub Copilot, Pages, Saved replies, Security (with sub-items 'Code security and analysis'), Integrations (with sub-items 'Applications' and 'Scheduled reminders'), Archives (with sub-items 'Security log' and 'Sponsorship log'), and 'Developer settings' which is highlighted with a red rectangle. The main content area is divided into sections: a top section for profile information (Name, Company, Location) with an 'Update profile' button; a 'Contributions & Activity' section with two toggle options: 'Make profile private and hide activity' (Beta) and 'Include private contributions on my profile'; and a 'Profile settings' section with the 'Show Achievements on my profile' toggle checked. Each section has an 'Update preferences' button. The footer includes the GitHub logo, copyright notice '© 2022 GitHub, Inc.', and a list of links: Terms, Privacy, Security, Status, Docs, Contact GitHub, Pricing, API, Training, Blog, and About. A small text box at the bottom left shows the URL 'https://github.com/settings/apps'.

github.com/settings/profile

GitHub Copilot

Pages

Saved replies

Security

Code security and analysis

Integrations

Applications

Scheduled reminders

Archives

Security log

Sponsorship log

<> Developer settings

Company

Location

All of the fields on this page are optional and can be deleted at any time, and by filling them out, you're giving us consent to share this data wherever your user profile appears. Please see our [privacy statement](#) to learn more about how we use this information.

Update profile

Contributions & Activity

☐ Make profile private and hide activity (Beta)

Enabling this will hide your contributions and activity from your GitHub profile and from social features like followers, stars, feeds, leaderboards and releases.

☐ Include private contributions on my profile

Your contribution graph, achievements, and activity overview will show your private contributions without revealing any repository or organization information. [Read more.](#)

Update preferences

Profile settings

☒ Show Achievements on my profile

Your achievements will be shown on your profile.

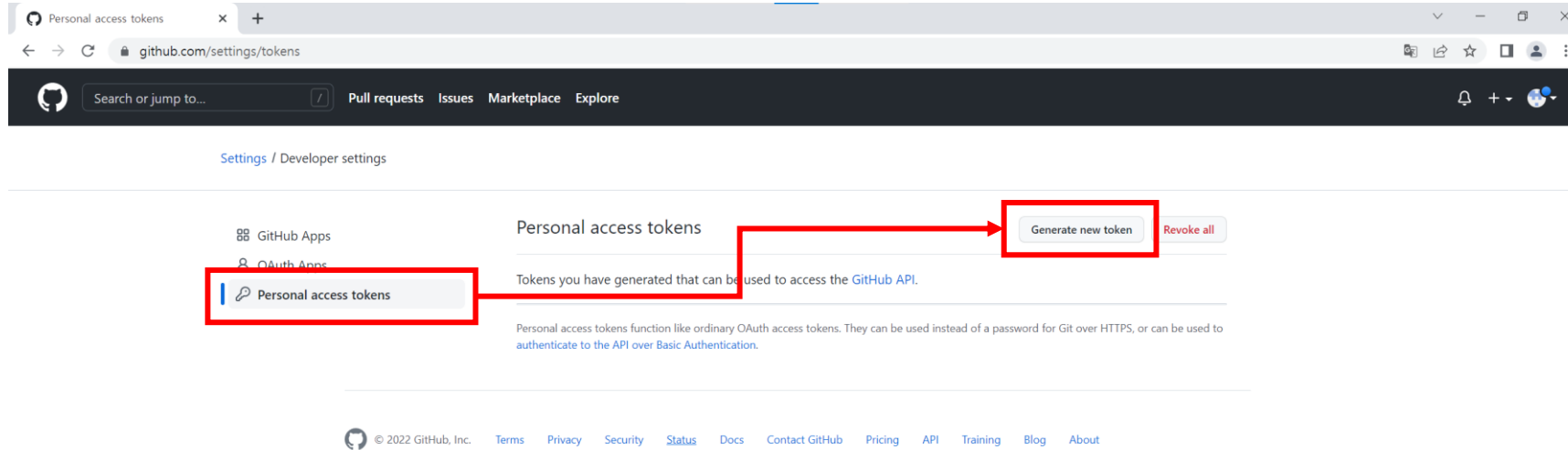
Update preferences

© 2022 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#) [Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

https://github.com/settings/apps



# Personal access token 생성



# Personal access token 생성

The screenshot shows the GitHub 'New Personal Access Token' page. The browser address bar shows 'github.com/settings/tokens/new'. The page title is 'New personal access token'. Below the title, there is a note explaining that personal access tokens function like ordinary OAuth access tokens. The form contains several fields: a 'Note' field with the value 'itvillain', an 'Expiration' dropdown set to '30 days', and a 'Select scopes' section where 'repo' is selected. Below the scopes, there are checkboxes for 'admin:gpg\_key', 'write:gpg\_key', and 'read:gpg\_key'. At the bottom of the form is a green 'Generate token' button and a blue 'Cancel' link. Red boxes highlight the 'Note' field, the 'Expiration' dropdown, the 'repo' scope and its sub-options, and the 'Generate token' button. Korean text annotations are placed to the right of these highlighted areas.

Settings / Developer settings

## New personal access token

Personal access tokens function like ordinary OAuth access tokens. They can be used instead of a password for Git over HTTPS, or can be used to [authenticate to the API over Basic Authentication](#).

**Note**

itvillain

**Expiration \***

30 days The token will expire on Fri, Aug 19 2022

**Select scopes**

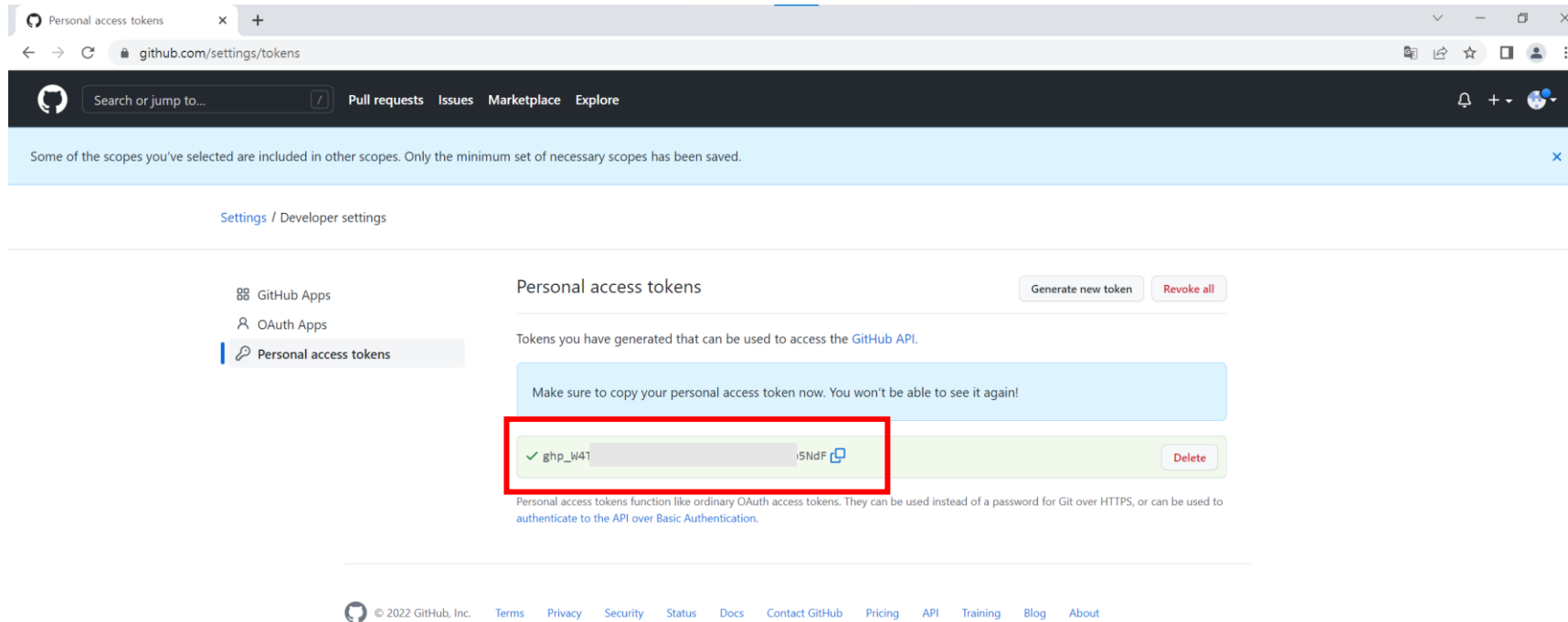
Scopes define the access for personal tokens. [Read more about OAuth scopes.](#)

<input checked="" type="checkbox"/> repo	Full control of private repositories
<input checked="" type="checkbox"/> repo:status	Access commit status
<input checked="" type="checkbox"/> repo_deployment	Access deployment status
<input checked="" type="checkbox"/> public_repo	Access public repositories
<input type="checkbox"/> admin:gpg_key	Full control of public user GPG keys
<input type="checkbox"/> write:gpg_key	Write public user GPG keys
<input type="checkbox"/> read:gpg_key	Read public user GPG keys

**Generate token** [Cancel](#)

© 2022 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Docs](#) [Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

# Personal access token 생성



**중요!**

**Personal access token은 별도 파일로 저장해 두어야 함.  
나중에 와도 확인할 수 없음.**