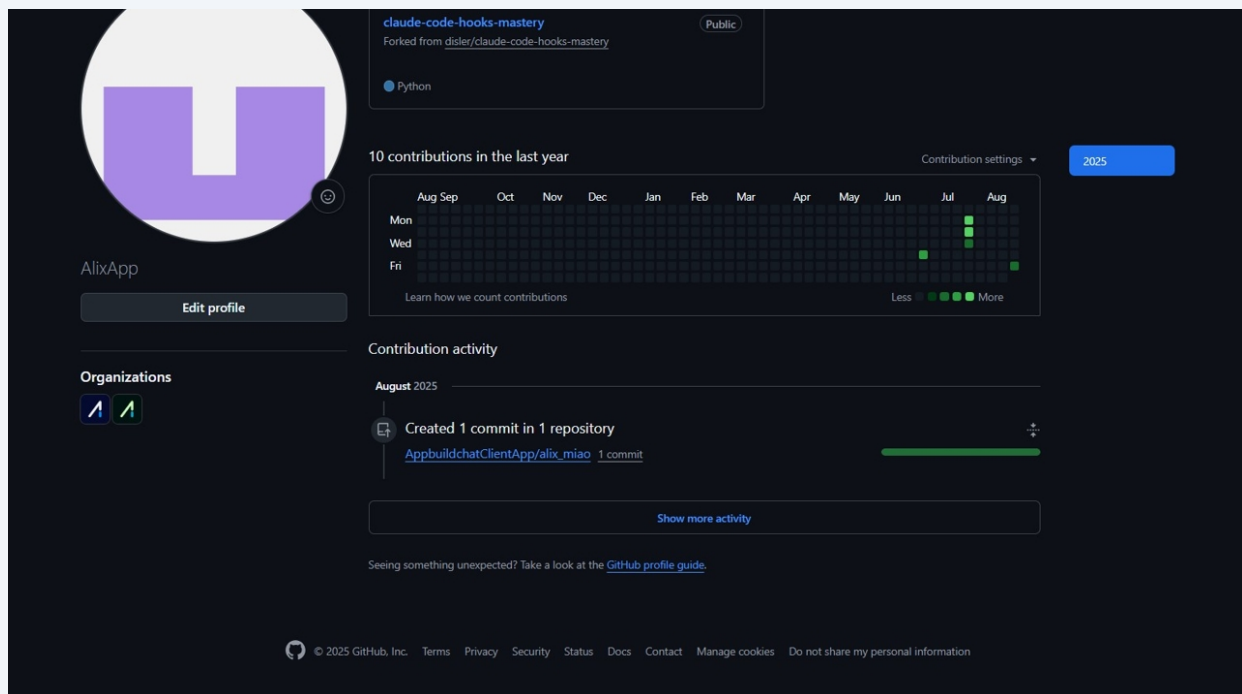


Generate a Classic Personal Access Token on GitHub

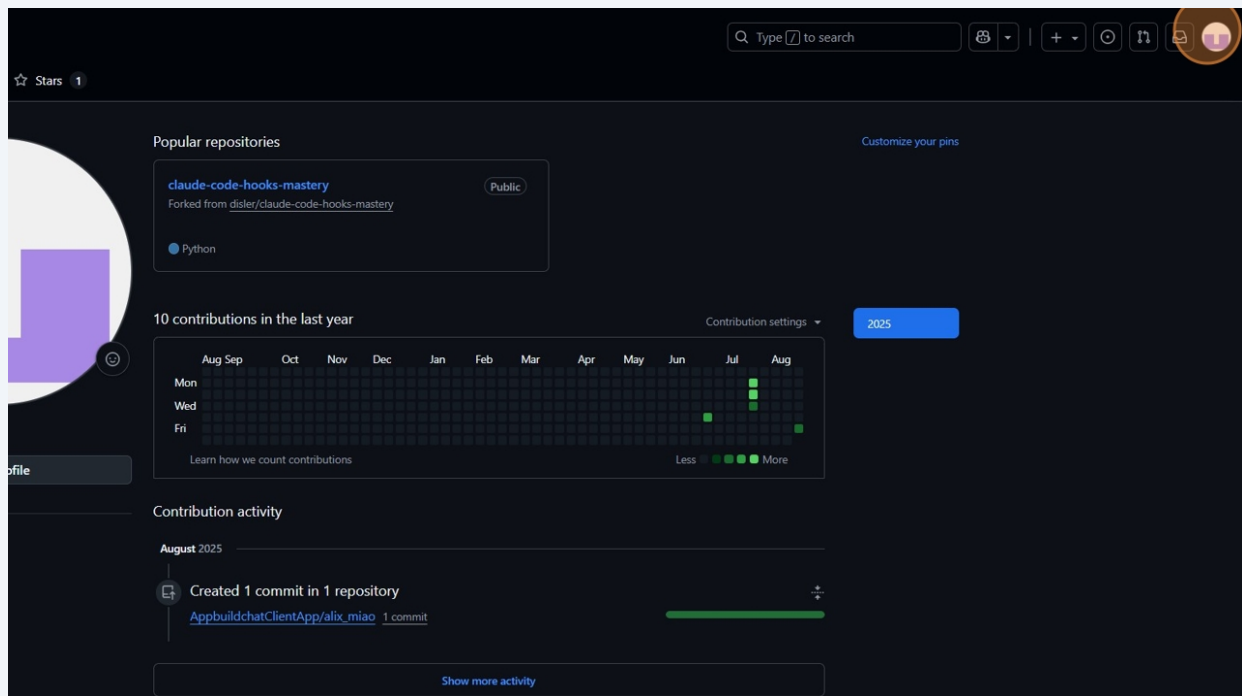
Scribe 

- 1 Navigate to <https://github.com>

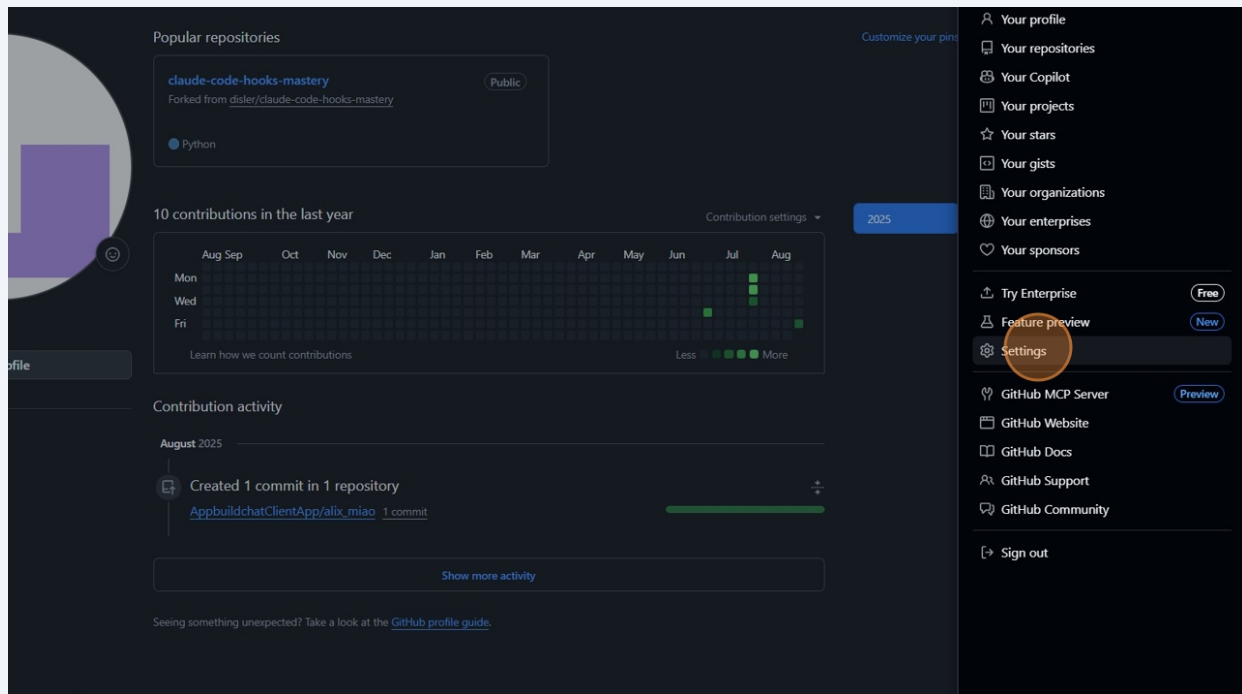


The screenshot shows a GitHub profile for a user named "AlixApp". The profile picture is a purple "U" shape. The bio says "AlixApp". There is an "Edit profile" button. A repository card for "claude-code-hooks-mastery" is displayed, which is forked from "disler/clause-code-hooks-mastery", is public, and is written in Python. It shows "10 contributions in the last year" with a heatmap. The heatmap grid has columns for Aug, Sep, Oct, Nov, Dec, Jan, Feb, Mar, Apr, May, Jun, Jul, and Aug. Rows represent days of the week: Mon, Wed, Fri. Green squares indicate contributions, with more concentrated activity in July and August. Below the heatmap is a "Contribution activity" section for August 2025, showing a single commit: "Created 1 commit in 1 repository" for "AppbuildchatClientApp/alix_miao" with 1 commit. There is a "Show more activity" button. At the bottom, there is a footer with links: GitHub icon, "© 2025 GitHub, Inc.", and links to Terms, Privacy, Security, Status, Docs, Contact, Manage cookies, and "Do not share my personal information".

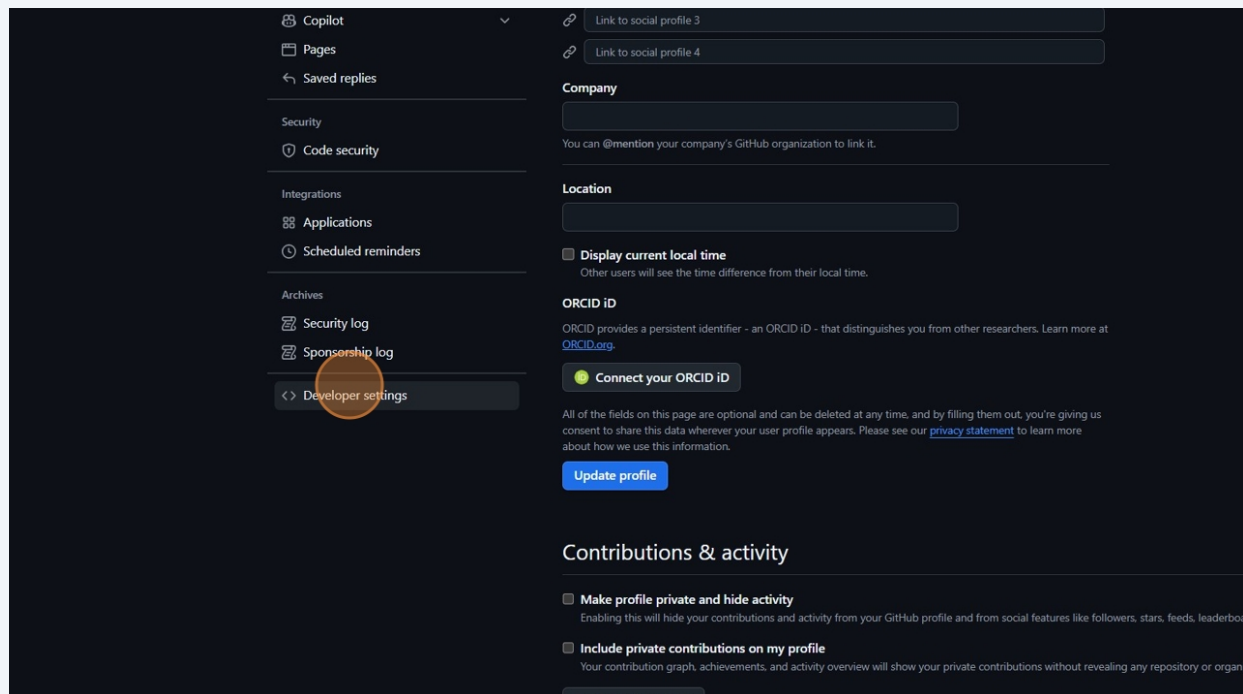
2 Click the Profile Picture



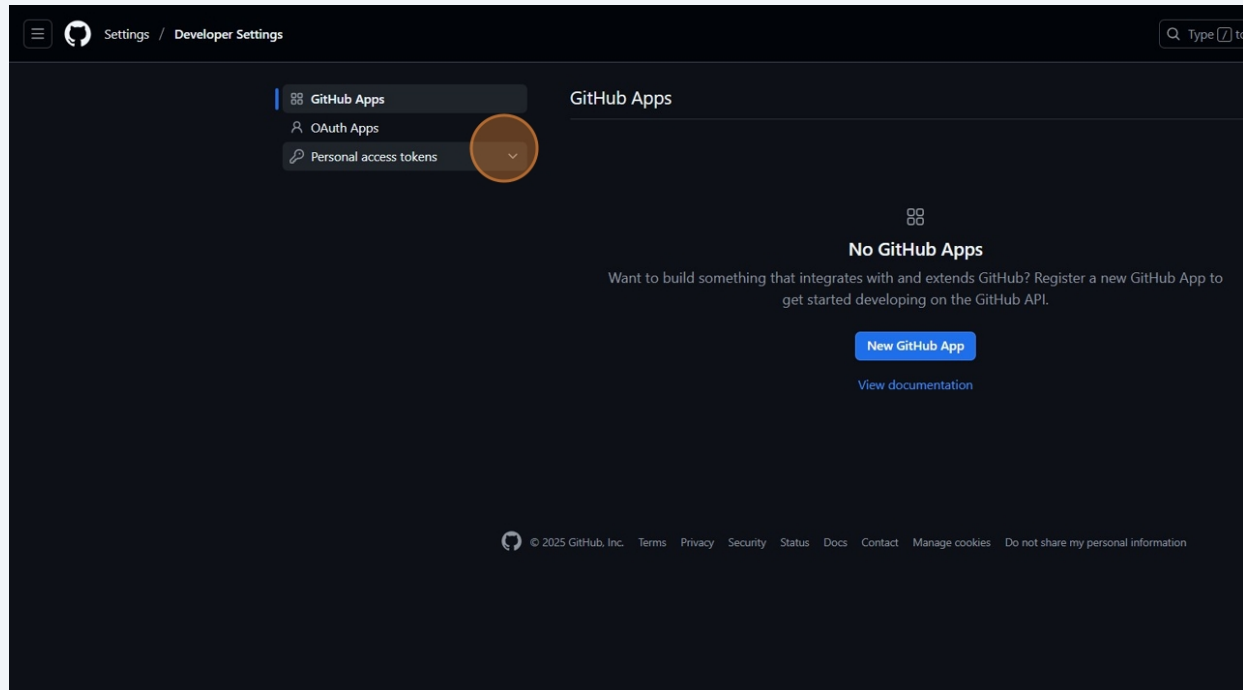
3 Click "Settings"



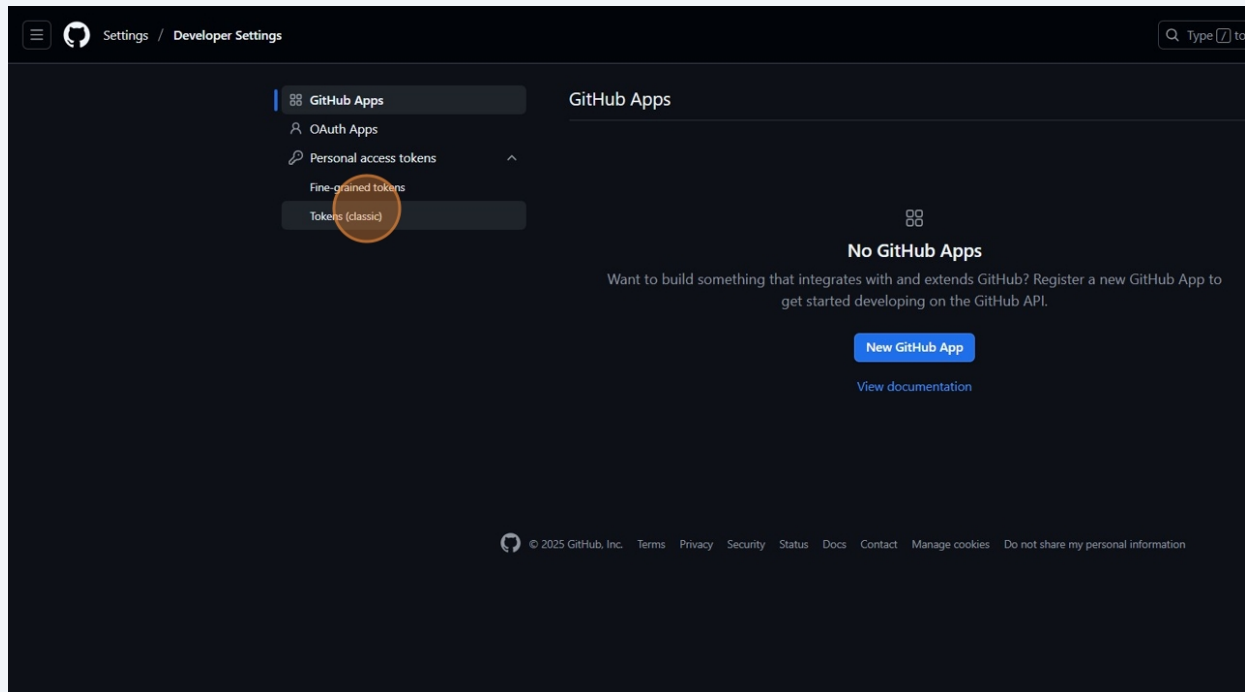
4 Click "Developer settings"



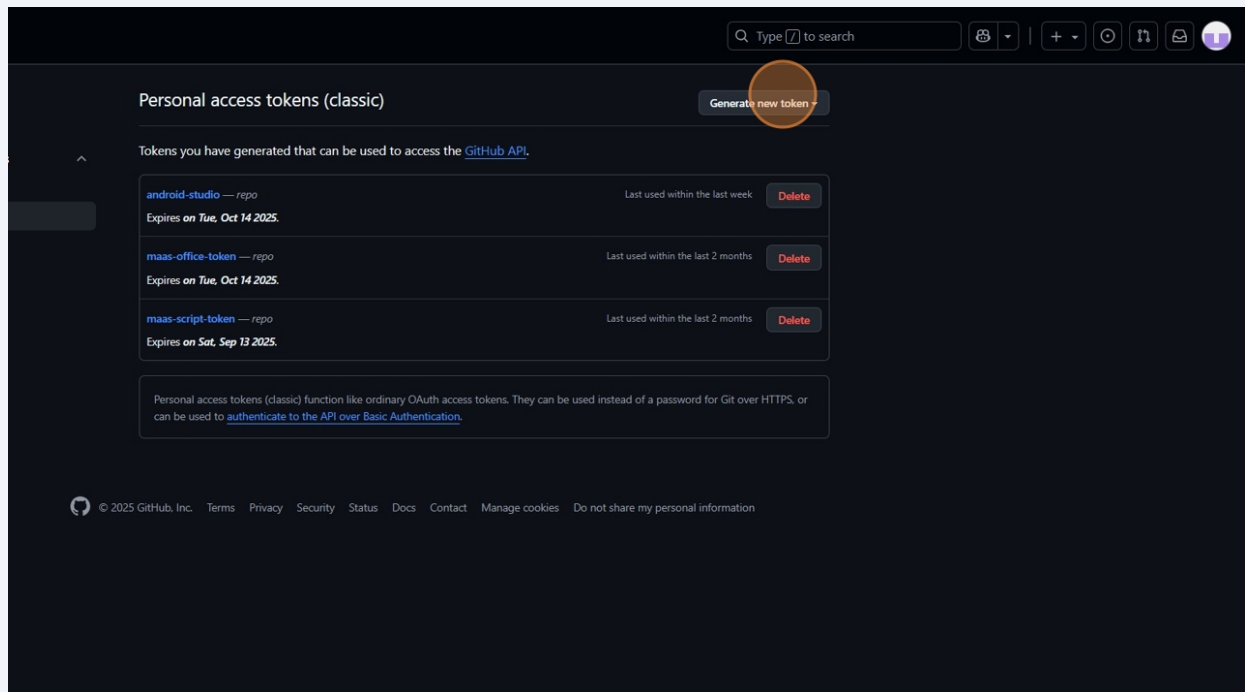
5 Click "Personal access tokens"



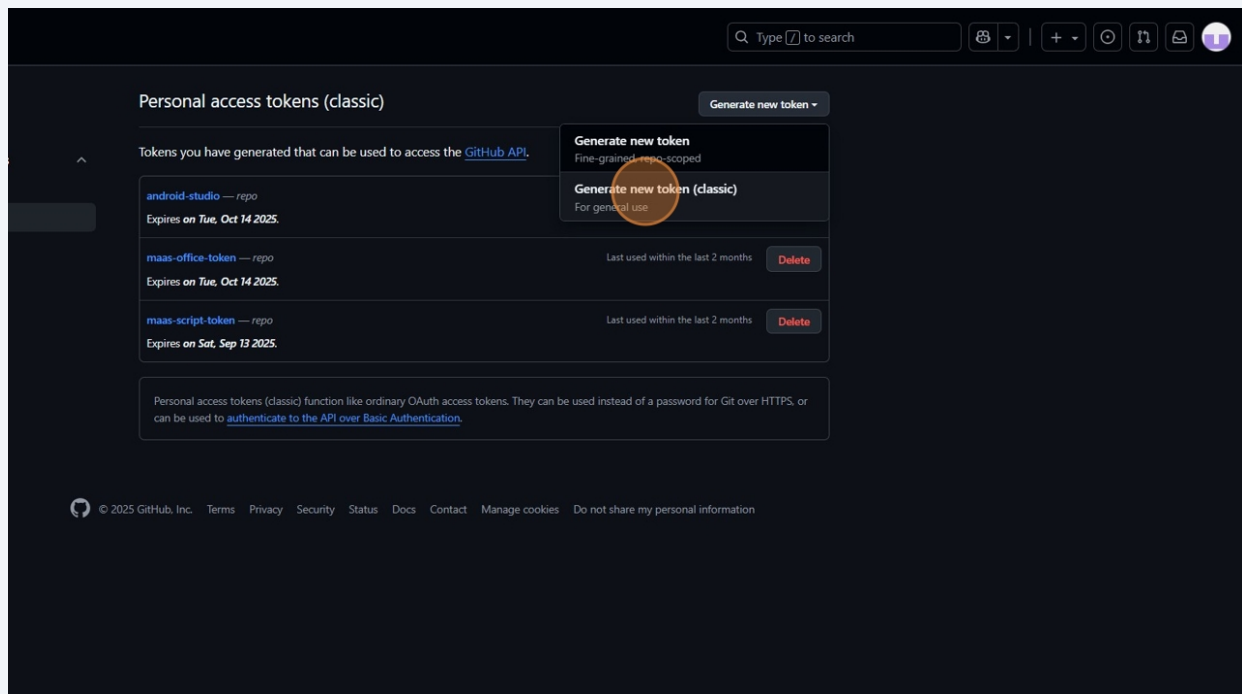
6 Click "Tokens (classic)"



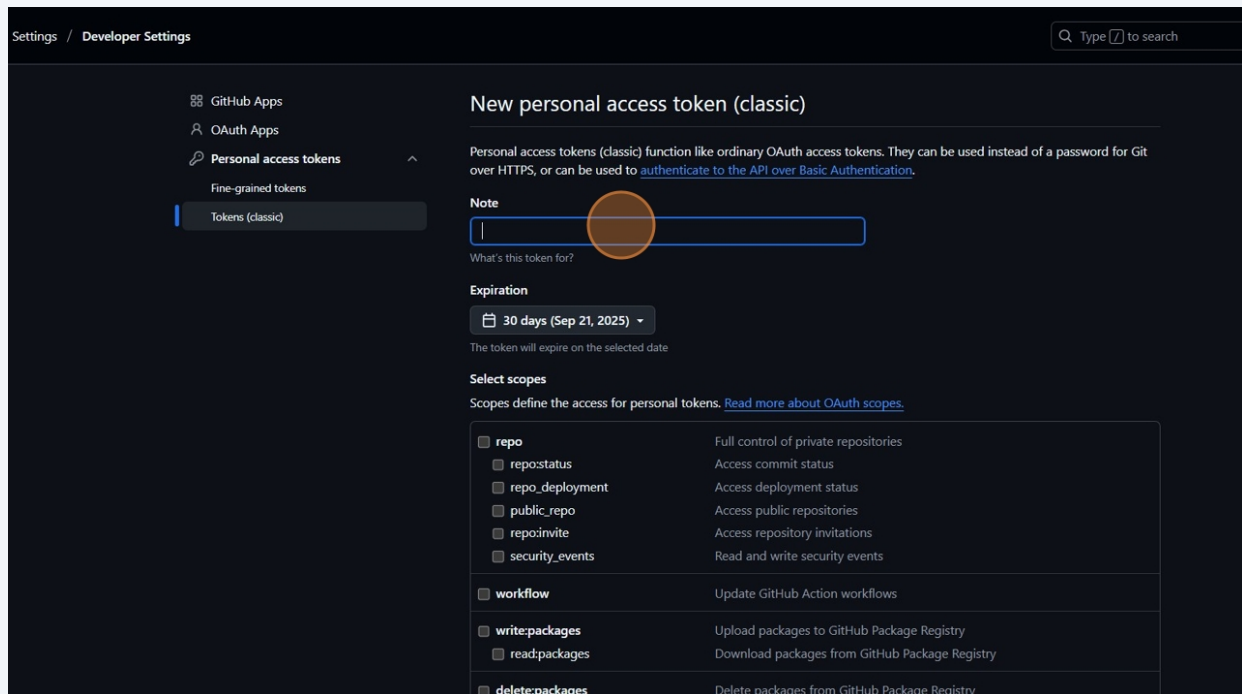
7 Click "Generate new token"



8 Click "Generate new token (classic)"

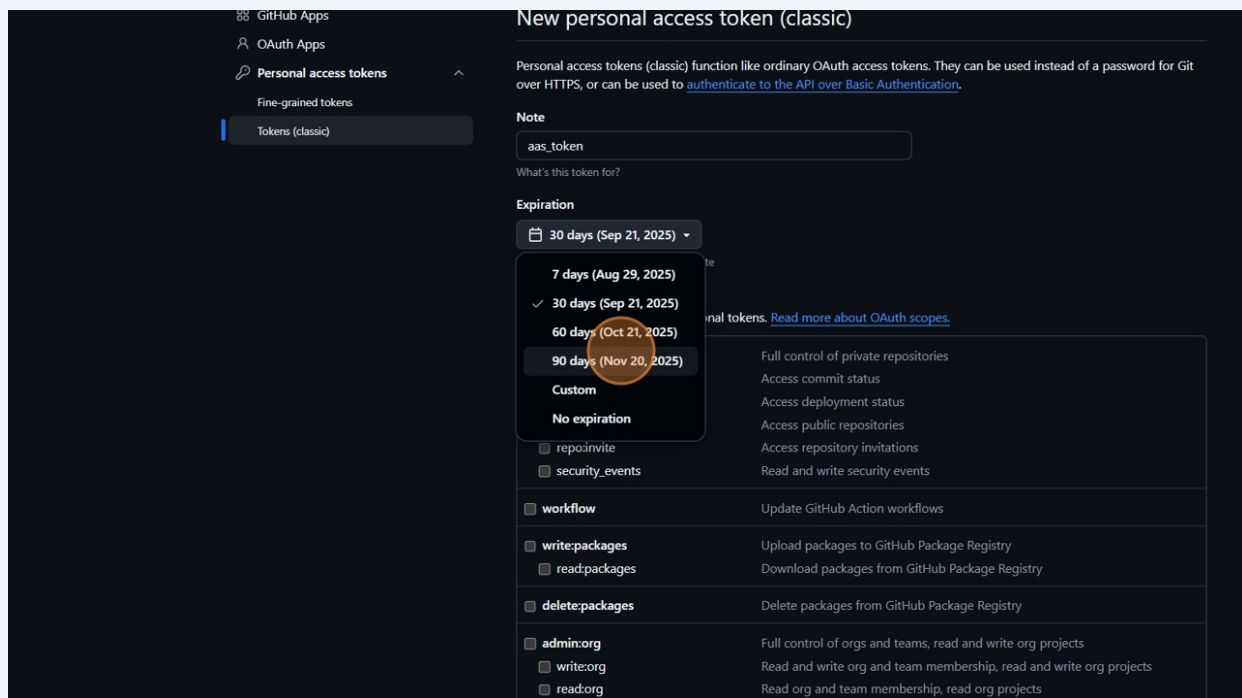


9 Click the "Note" field.



10 Type "aas_token"

11 Click "90 days (Nov 20, 2025)"



12 Click the "repo

New personal access token (classic)

Personal access tokens (classic) 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

aas_token

What's this token for?

Expiration

90 days (Nov 20, 2025) ▾

The token will expire on the selected date

Select scopes

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

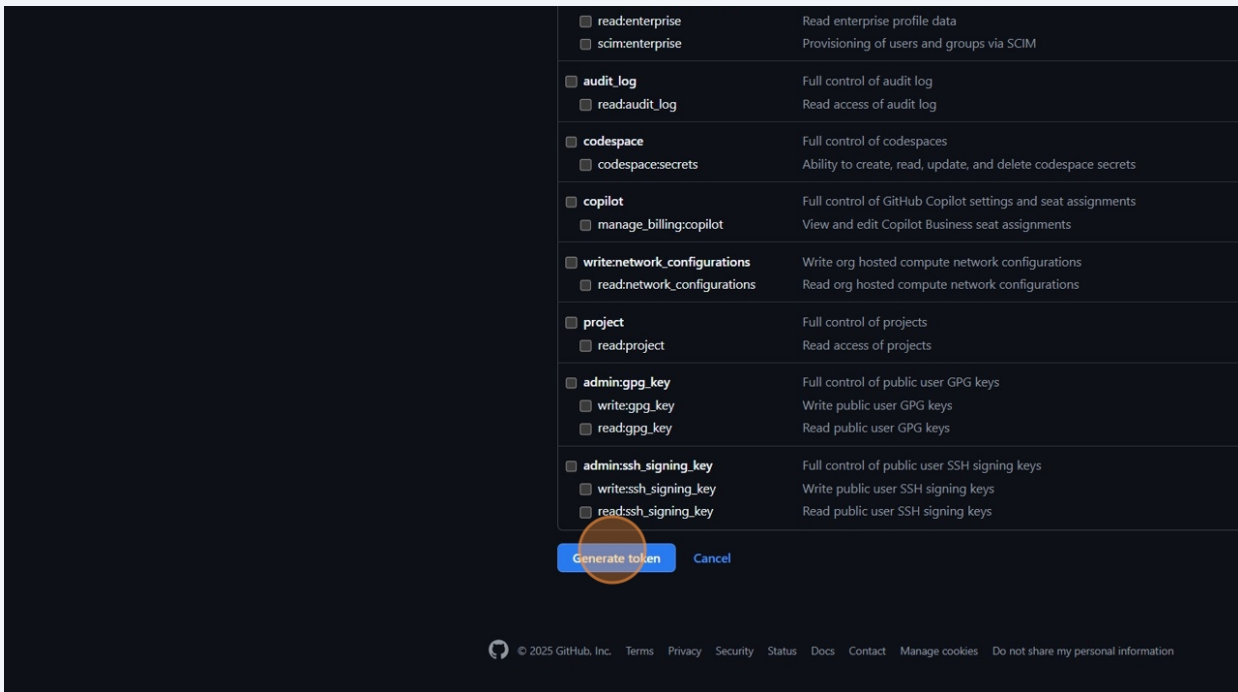
Scope	Description
<input type="checkbox"/> repo	Full control of private repositories
<input type="checkbox"/> repostatus	Access commit status
<input type="checkbox"/> repo_deployment	Access deployment status
<input type="checkbox"/> public_repo	Access public repositories
<input type="checkbox"/> repo_invite	Access repository invitations
<input type="checkbox"/> security_events	Read and write security events
<input type="checkbox"/> workflow	Update GitHub Action workflows
<input type="checkbox"/> write:packages	Upload packages to GitHub Package Registry
<input type="checkbox"/> read:packages	Download packages from GitHub Package Registry
<input type="checkbox"/> delete:packages	Delete packages from GitHub Package Registry
<input type="checkbox"/> admin:org	Full control of orgs and teams, read and write org projects
<input type="checkbox"/> writeorg	Read and write org and team membership, read and write org projects
<input type="checkbox"/> readorg	Read org and team membership, read org projects

13 Click the "admin:org

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

Scope	Description
<input checked="" type="checkbox"/> repo	Full control of private repositories
<input checked="" type="checkbox"/> repostatus	Access commit status
<input checked="" type="checkbox"/> repo_deployment	Access deployment status
<input checked="" type="checkbox"/> public_repo	Access public repositories
<input checked="" type="checkbox"/> repo_invite	Access repository invitations
<input checked="" type="checkbox"/> security_events	Read and write security events
<input type="checkbox"/> workflow	Update GitHub Action workflows
<input type="checkbox"/> write:packages	Upload packages to GitHub Package Registry
<input type="checkbox"/> read:packages	Download packages from GitHub Package Registry
<input type="checkbox"/> delete:packages	Delete packages from GitHub Package Registry
<input type="checkbox"/> admin:org	Full control of orgs and teams, read and write org projects
<input type="checkbox"/> writeorg	Read and write org and team membership, read and write org projects
<input type="checkbox"/> readorg	Read org and team membership, read org projects
<input type="checkbox"/> manage_runners:org	Manage org runners and runner groups
<input type="checkbox"/> admin:public_key	Full control of user public keys
<input type="checkbox"/> write:public_key	Write user public keys
<input type="checkbox"/> read:public_key	Read user public keys
<input type="checkbox"/> admin:repo_hook	Full control of repository hooks
<input type="checkbox"/> write:repo_hook	Write repository hooks
<input type="checkbox"/> read:repo_hook	Read repository hooks
<input type="checkbox"/> admin:org_hook	Full control of organization hooks
<input type="checkbox"/> gist	Create gists

14 Click "Generate token"



15 Copy the key to your .env file under GITHUB_TOKEN

The screenshot shows the GitHub 'Personal access tokens (classic)' page. It lists several tokens, each with a delete button. A prominent warning message at the top right says: 'Make sure to copy your personal access token now. You won't be able to see it again!' A specific token entry for 'android-studio' is highlighted with a red circle. A note at the bottom explains that personal access tokens function like OAuth access tokens and can be used instead of a password for Git over HTTPS or to authenticate to the API over Basic Authentication.