

 General

## Access

 Collaborators Moderation options

## Code and automation

 Branches Tags Rules Actions Models Webhooks Copilot Environments Codespaces Pages

## Security

 Advanced Security Deploy keys Secrets and variables

## Integrations

 GitHub Apps Email notifications

## GitHub Pages

[GitHub Pages](#) is designed to host your personal, organization, or project pages from a GitHub repository.

Your site is live at <https://1onotakanori-art.github.io/kyowa-menu-optimizer/>

Last deployed by  1onotakanori-art 4 minutes ago

[Visit site](#)[Unpublish site](#)

## Build and deployment

## Source

[Deploy from a branch](#)

## Branch

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

[main](#)[/docs](#)[Save](#)

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

Your site was last deployed to the [github-pages](#) environment by the [pages build and deployment](#) workflow.

[Learn more about deploying to GitHub Pages using custom workflows](#)

## Custom domain

Custom domains allow you to serve your site from a domain other than 1onotakanori-art.github.io. [Learn more about configuring custom domains.](#)

[Save](#)[Remove](#) [Enforce HTTPS](#)

— Required for your site because you are using the default domain (1onotakanori-art.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.](#)

[Start free for 30 days](#)