



rhergado / uphold-app

[Code](#)[Issues](#)[Pull requests](#)[Actions](#)[Projects](#)[Security](#)[Insights](#)

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](#)

General

Repository name

uphold-app

[Rename](#) **Template repository**

Template repositories let users generate new repositories with the same directory structure and files. [Learn more about template repositories](#).

 Require contributors to sign off on web-based commits

Enabling this setting will require contributors to sign off on commits made through GitHub's web interface. Signing off is a way for contributors to affirm that their commit complies with the repository's terms, commonly the [Developer Certificate of Origin \(DCO\)](#). [Learn more about signing off on commits](#).

[Preview](#)

Default branch

The default branch is considered the "base" branch in your repository, against which all pull requests and code commits are automatically made, unless you specify a different branch.

master



Releases

 Enable release immutability

Disallow assets and tags from being modified once a release is published.

Social preview

Upload an image to customize your repository's social media preview.

Images should be at least 640×320px (1280×640px for best display).

[Download template](#)

 Edit

Features

 Wikis

Wikis host documentation for your repository.

 Issues

Issues integrate lightweight task tracking into your repository. Keep projects on track with issue labels and milestones, and reference them in commit messages.

Get organized with issue templates

Give contributors issue templates that help you cut through the noise and help them push your project forward.

[Set up templates](#) **Sponsorships**

Sponsorships help your community know how to financially support this repository.

Display a "Sponsor" button

Add links to GitHub Sponsors or third-party methods your repository accepts for financial contributions to your project.

[Set up sponsor button](#) **Preserve this repository**

Include this code in the [GitHub Archive Program](#).

 Discussions

Discussions is the space for your community to have conversations, ask questions and post answers without opening issues.

Get started with Discussions

Engage your community by having discussions right in your repository, where your community already lives

[Set up discussions](#)

Projects

Projects on GitHub are created at the repository owner's level (organization or user) and can be linked to a repository's Projects tab. Projects are suitable for cross-repository development efforts such as feature work, complex product roadmaps or even Issue triage.

Pull Requests

When merging pull requests, you can allow any combination of merge commits, squashing, or rebasing. At least one option must be enabled. If you have linear history requirement enabled on any protected branch, you must enable squashing or rebasing.

Allow merge commits

Add all commits from the head branch to the base branch with a merge commit.

Default commit message

Presented when merging a pull request with merge.

[Default message ▾](#)

Allow squash merging

Combine all commits from the head branch into a single commit in the base branch.

Default commit message

Presented when merging a pull request with squash.

[Default message ▾](#)

Allow rebase merging

Add all commits from the head branch onto the base branch individually.

Control how and when users are prompted to update their branches if there are new changes available in the base branch.

Always suggest updating pull request branches

Whenever there are new changes available in the base branch, present an "update branch" option in the pull request.

You can allow setting pull requests to merge automatically once all required reviews and status checks have passed.

 Allow auto-merge

Waits for merge requirements to be met and then merges automatically. [Learn more](#)

After pull requests are merged, you can have head branches deleted automatically.

 Automatically delete head branches

Deleted branches will still be able to be restored.

Archives

When creating source code archives, you can choose to include files stored using Git LFS in the archive.

 Include Git LFS objects in archives

Git LFS usage in archives is billed at the same rate as usage with the client.

Pushes

Limit how many branches and tags can be updated in a single **push** [Preview](#)

Pushes will be rejected if they attempt to update more than this. [Learn more about this setting](#), and send us your [feedback](#).

Issues

After merging a pull request, linked issues can be closed automatically.

 Auto-close issues with merged linked pull requests

Whenever linked pull requests have merged, auto-close the issue.

Danger Zone

Change repository visibility

This repository is currently public.

[Change visibility](#)

Disable branch protection rules

Disable branch protection rules enforcement and APIs

[Disable branch protection rules](#)

Transfer ownership

Transfer this repository to another user or to an organization where you have the ability to create repositories.

[Transfer](#)

Archive this repository

Mark this repository as archived and read-only.

[Archive this repository](#)

Delete this repository

Once you delete a repository, there is no going back. Please be certain.

[Delete this repository](#)