

1. Flask-Docker-App pipeline in CircleCI -

The screenshot shows the CircleCI interface for the 'PyitPhyoMin' organization. The top navigation bar includes 'Dashboard', 'Project', 'Branch', and 'Workflow'. The breadcrumb trail is 'All Pipelines > Flask-Docker-App > main > simple_workflow'. The main content area displays the 'simple_workflow' pipeline with a green 'Success' status. Below this, a table shows the pipeline's details:

Duration / Finished	Branch	Commit	Author & Message
47s / 10m ago	main	a24e579	made changes for install command

Below the table, a single job 'build-and-push' is shown with a green checkmark and a duration of 22s.

2. Flask-Docker-App docker image in Docker Hub -

The screenshot shows the Docker Hub interface for the 'pyitphyomin' user. The left sidebar contains navigation links: 'Repositories', 'Settings', 'Billing', 'Usage', 'Pulls', and 'Storage'. The main content area displays the 'pyitphyomin/flaskdockerapp' repository, which was last pushed 1 minute ago. The 'General' tab is selected, showing the repository's details. Below the repository name, there are links to 'Add a description' and 'Add a category'. The 'Tags' section shows a single tag 'latest' with a duration of 'less than 1 day' and '6 minutes'.

Tag	OS	Type	Pulled	Pushed
latest		Image	less than 1 day	6 minutes