

MLOps ((S1-25_AIMLCZG523))

Assignment 2

Group 116

DEMO LINK:

<https://drive.google.com/file/d/1AK0HQjvAuXP5AUhSODfW0PkURYrcqYwj/view?usp=sharing>

OUTPUTS:

M3 - Verify CI on GitHub:

The screenshot shows the GitHub Actions workflow runs page for the repository 'pet-classifier-mlops'. The sidebar on the left has 'Actions' selected under 'CI'. The main area displays 'All workflows' with '7 workflow runs'. Three runs are listed:

- Update readme.md**: CI #9: Commit c3743fd pushed by varnikaverma. Status: master. Event: 12 minutes ago. Duration: 1m 43s.
- Create test**: CI #8: Commit ce2de88 pushed by varnikaverma. Status: master. Event: 29 minutes ago. Duration: 1m 46s.
- Mock models directory for CI Docker build**: CI #5: Commit 88f582c pushed by Roma-PaiK. Status: master. Event: Today at 4:11 PM. Duration: 2m 50s.

The screenshot shows the GitHub Actions job details for the 'Create test' job. The sidebar on the left has 'CI' selected. The main area shows the 'Summary' tab for the 'docker-build' job, which succeeded 28 minutes ago in 56s. The job log details five steps:

- Set up job (1s)
- Run actions/checkout@v4 (1s)
- Build Docker image (51s)
- Post Run actions/checkout@v4 (0s)
- Complete job (0s)

The screenshot shows the GitHub Actions job details for the 'Create test' job. The sidebar on the left has 'CI' selected. The main area shows the 'Summary' tab for the 'ci.yml' job, which was triggered via push 29 minutes ago by varnikaverma (commit ce2de88, master). The status is Success and the total duration is 1m 46s. The job log details two steps: 'test' (45s) and 'docker-build' (56s), with a dependency between them.