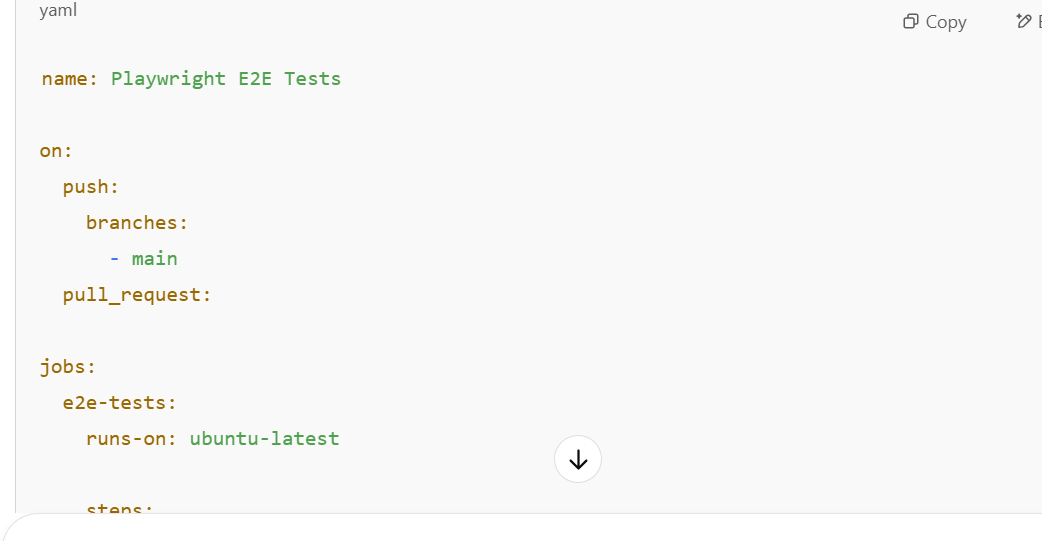
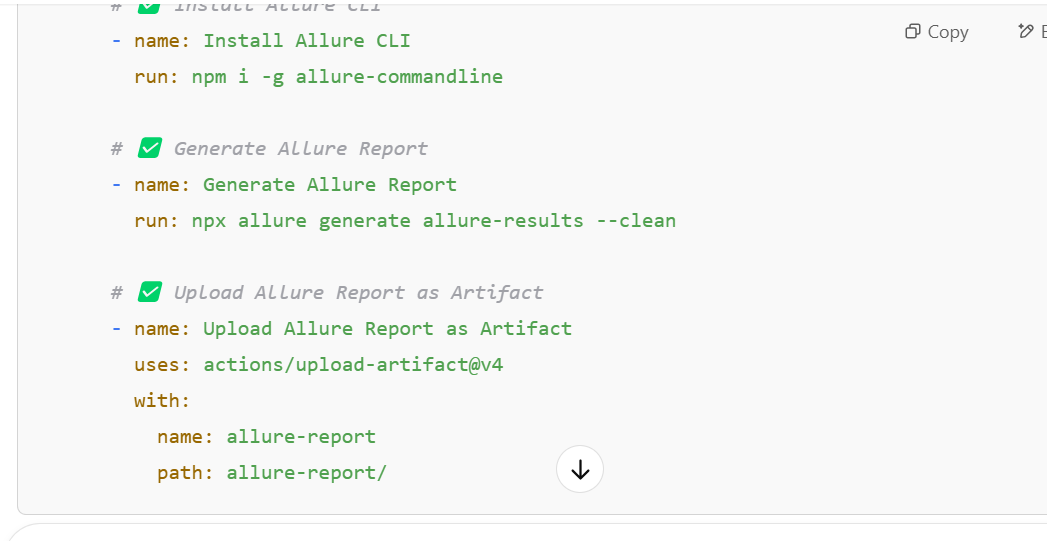
auto-upload the Allure Report to GitHub Pages

By default, **artifacts from one workflow (playwright.yml)** are **not accessible in another workflow (deploy.yml).**

We need to **upload the Allure Report as a GitHub Actions artifact with retention-days explicitly set**, so that it is accessible in the deploy.yml workflow.

**Step 1: Update playwright.yml to Generate and Store Allure Report**

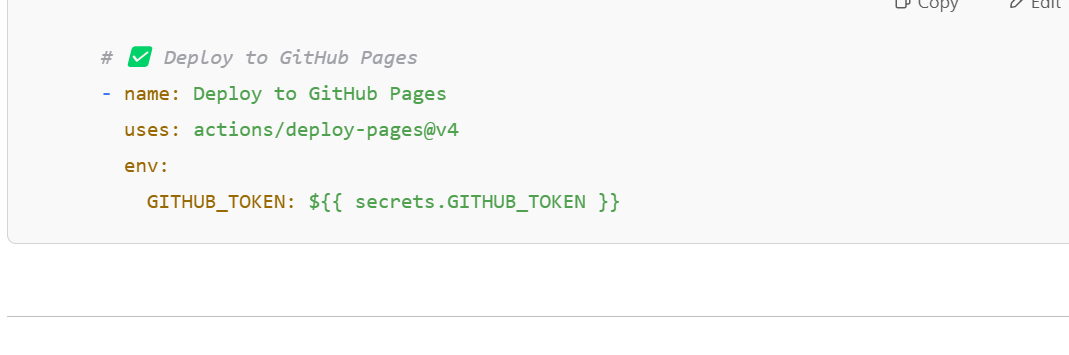
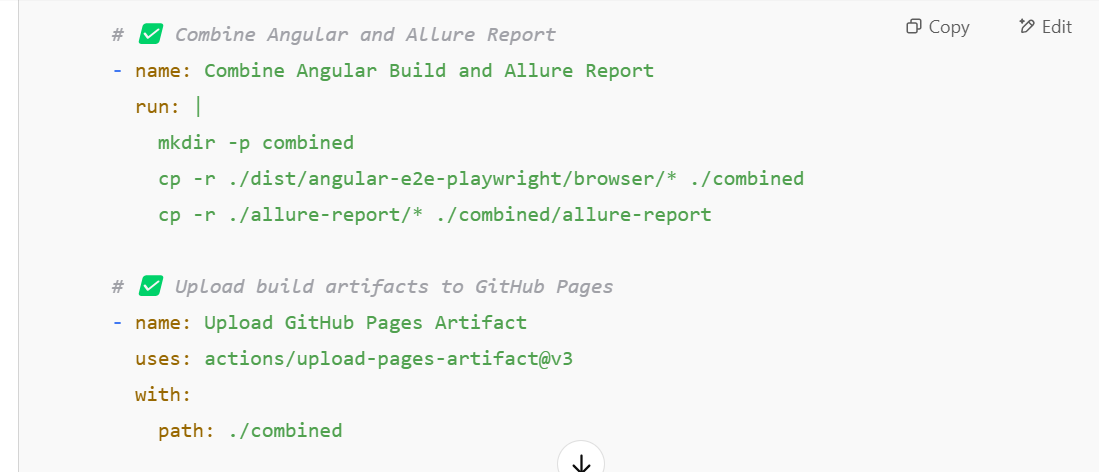




**Step 2: Update deploy.yml to Pull the Allure Report Artifact**







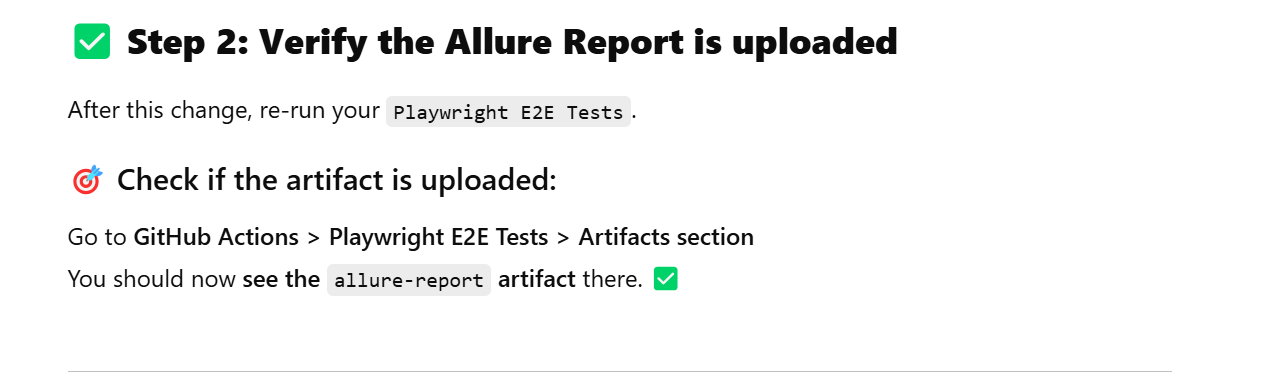


**Quick Debug Checklist:**

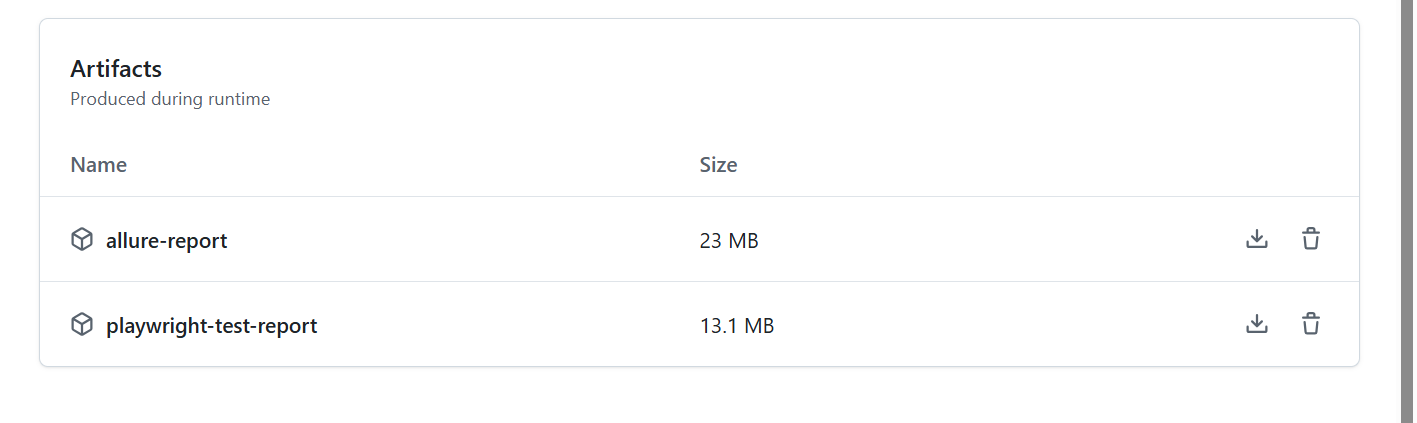
1️⃣ **In your playwright.yml, check if Allure results are actually being generated.**  
In your project, check if the allure-results/ folder is being created when running Playwright tests locally:

npx playwright test --reporter=line,allure-playwright

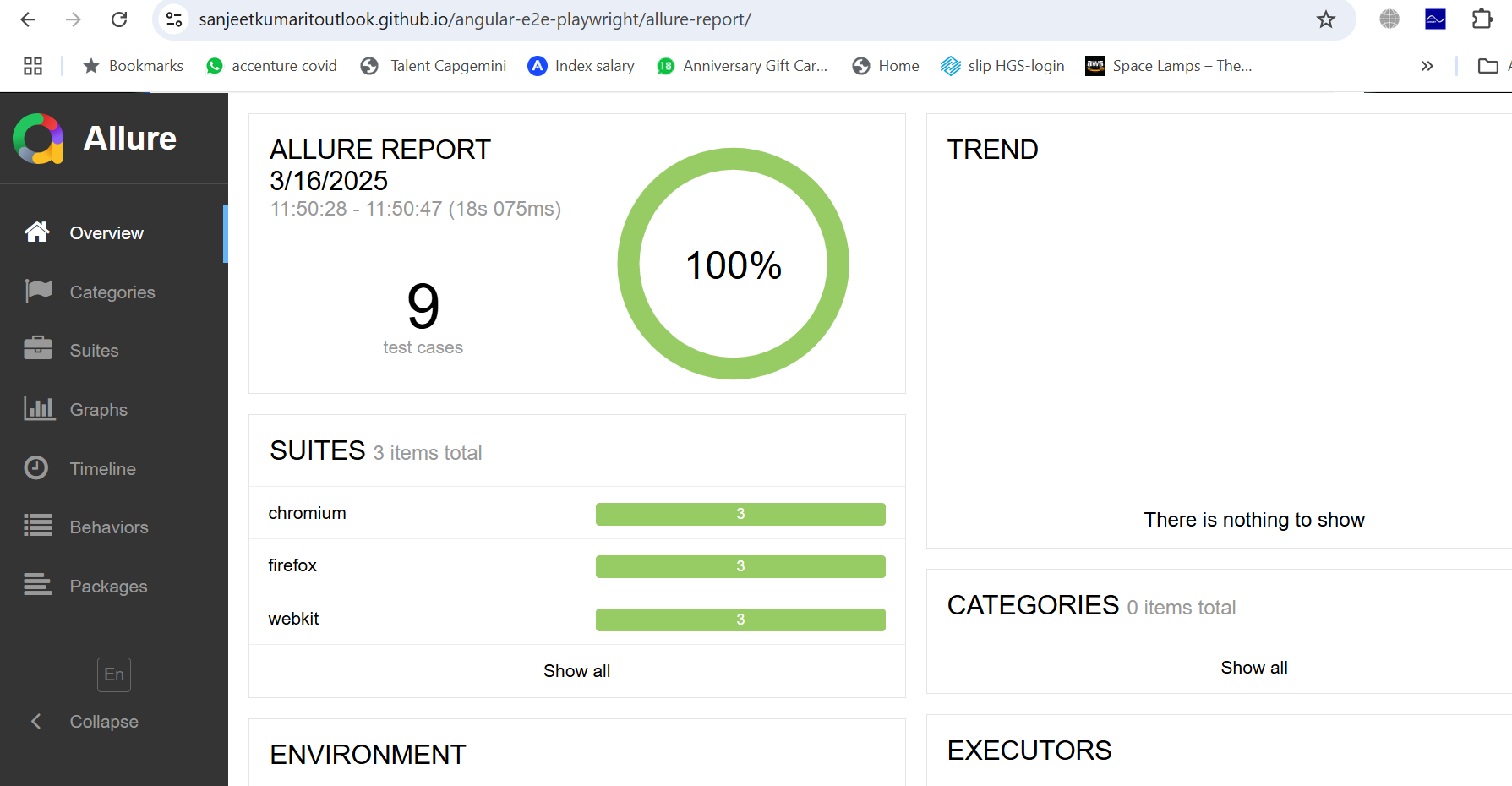




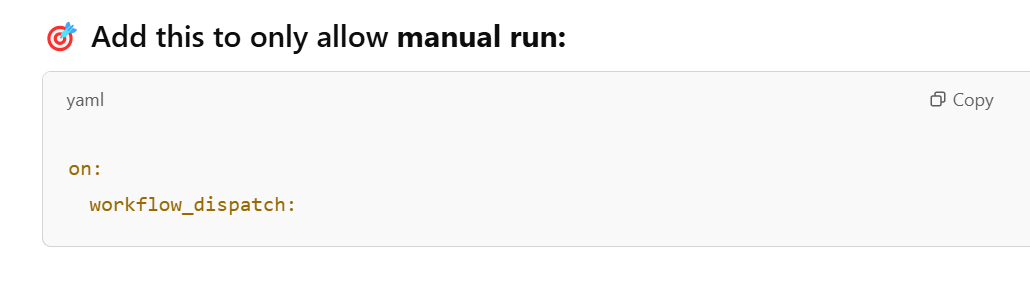
At bottom



<https://sanjeetkumaritoutlook.github.io/angular-e2e-playwright/allure-report/>

**Step to Stop playwright.yml from running automatically:**

Go to your **playwright.yml** and **disable the on: push trigger**:

**🚀 Result:**

* playwright.yml will **not run automatically** on push or PR.
* It will only run when manually triggered from **GitHub Actions UI**.

Since you are using **workflow\_run** to trigger the deploy, GitHub Actions needs the run-id of the previous workflow that generated the artifact.