

Name: Shelomith Anyango
Batch Code: LISUM 46
Submission Date: 4th July 2025
Submitted to: Dataglacier

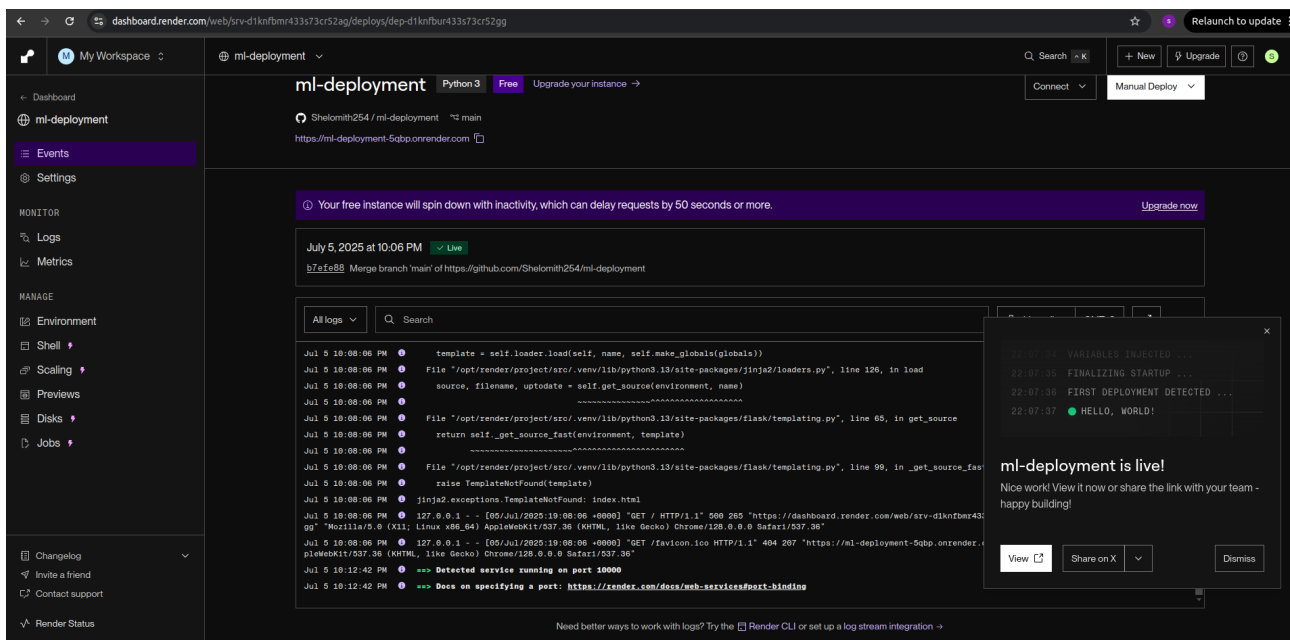
1.LIVE APP LINK

<https://ml-deployment-5qbp.onrender.com>

2.MY GITHUB REPO LINK

<https://github.com/Shelomith254/ml-deployment>

3.LIVE RENDER APP



4.SUCCEFULL GITHUB PUSH

```
shelomith@HP-EliteBook-840-G3: ~/Desktop/ml-deploy$ git pull origin main --allow-unrelated-histories
remote: Enumerating objects: 4, done.
remote: Counting objects: 100% (4/4), done.
remote: Compressing objects: 100% (4/4), done.
remote: Total 4 (delta 0), reused 0 (delta 0), pack-reused 0 (from 0)
Unpacking objects: 100% (4/4), 1.55 KiB | 1.55 MiB/s, done.
From https://github.com/Shelomith254/ml-deployment
* branch            main       -> FETCH_HEAD
* [new branch]      main       -> origin/main
Merge made by the 'ort' strategy.
 LICENSE | 21 +++++
 README.md | 2 +-
 2 files changed, 23 insertions(+)
 create mode 100644 LICENSE
 create mode 100644 README.md
shelomith@HP-EliteBook-840-G3: ~/Desktop/ml-deploy$ git push -u origin main
Enumerating objects: 11, done.
Counting objects: 100% (11/11), done.
Delta compression using up to 4 threads
Compressing objects: 100% (8/8), done.
Writing objects: 100% (10/10), 1.69 KiB | 1.69 MiB/s, done.
Total 10 (delta 1), reused 0 (delta 0), pack-reused 0
remote: Resolving deltas: 100% (1/1), done.
To https://github.com/Shelomith254/ml-deployment.git
 82ee675..b7efe88 main -> main
Branch 'main' set up to track remote branch 'main' from 'origin'.
shelomith@HP-EliteBook-840-G3: ~/Desktop/ml-deploy$
```

5.RENDER DASHBOARD

