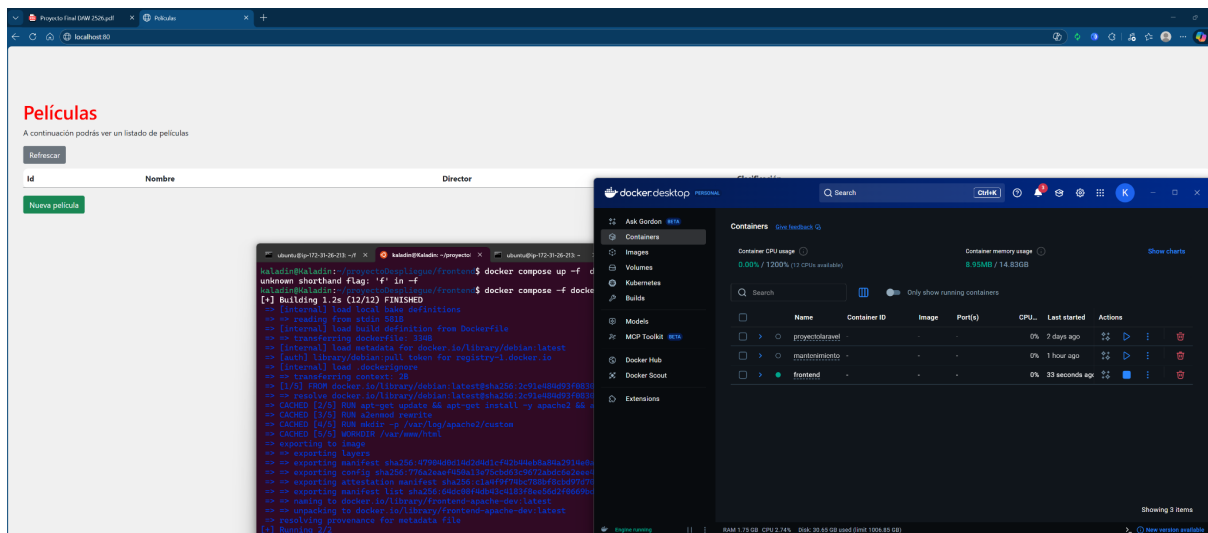
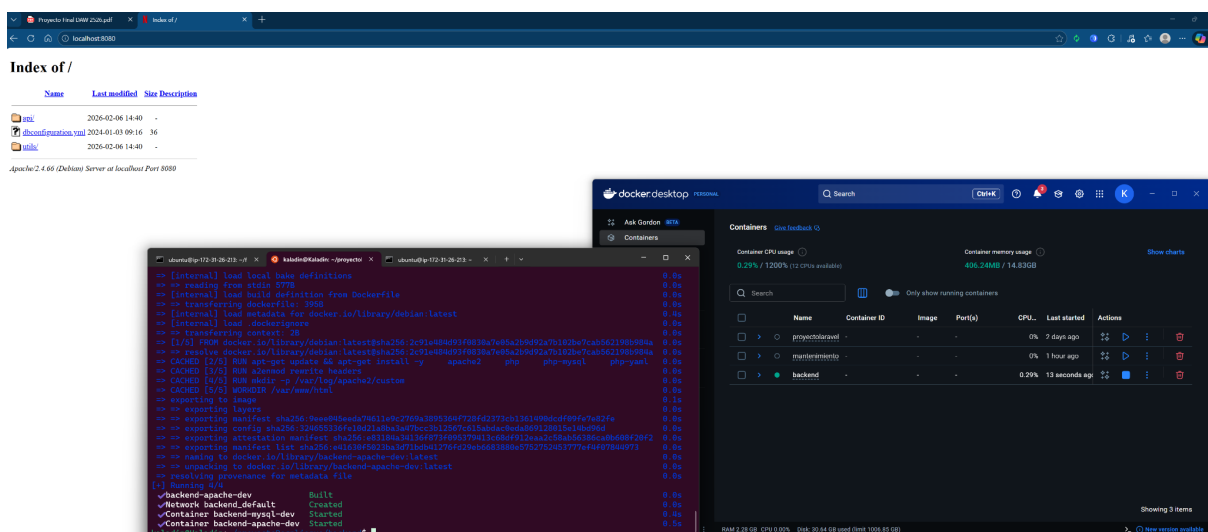


Frontend en entorno desarrollo:



Backend en entorno desarrollo:



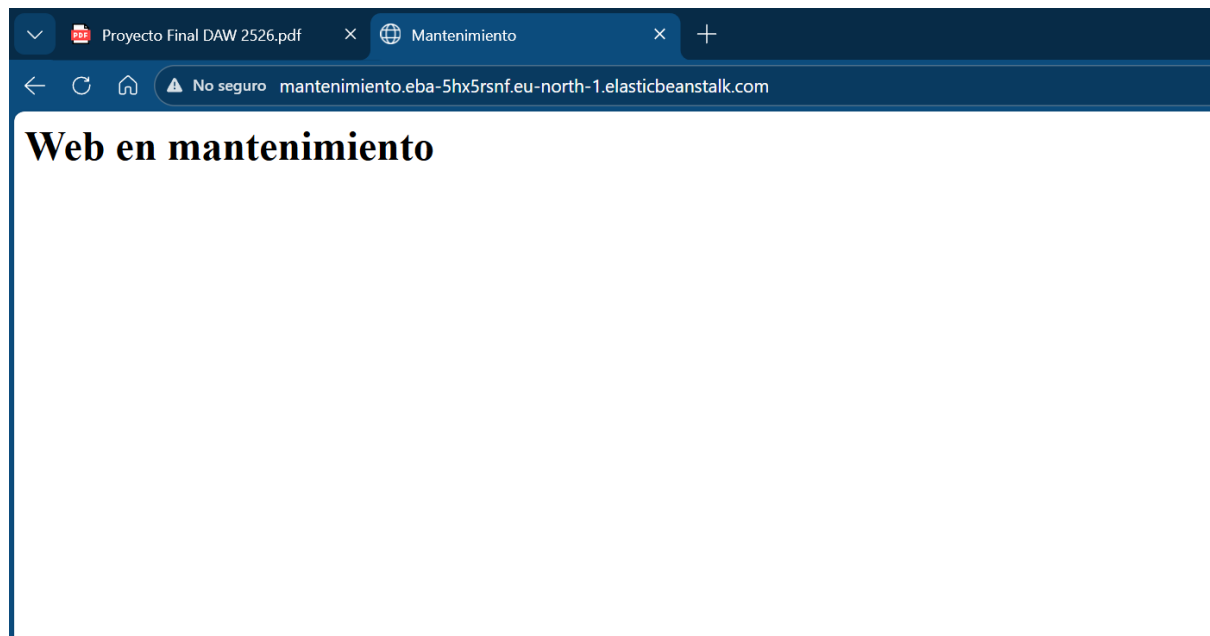
Frontend en producción + máquina EC2 (el subdominio `mooo` también direcciona correctamente):

The screenshot shows a browser window with two tabs. The active tab is titled "Películas" and displays a list of movies with columns for Id, Nombre, Director, and Clasificación. A green button labeled "Nueva película" is visible. The second tab, titled "Instancias | EC2 | eu-north-1", shows the AWS EC2 console with a list of instances. Two instances are listed: "proyecto-docker" (status: En ejecución, t3.micro) and "mantenimiento" (status: En ejecución, t3.micro). Both instances are located in the "eu-north-1a" availability zone.

Backend producción:

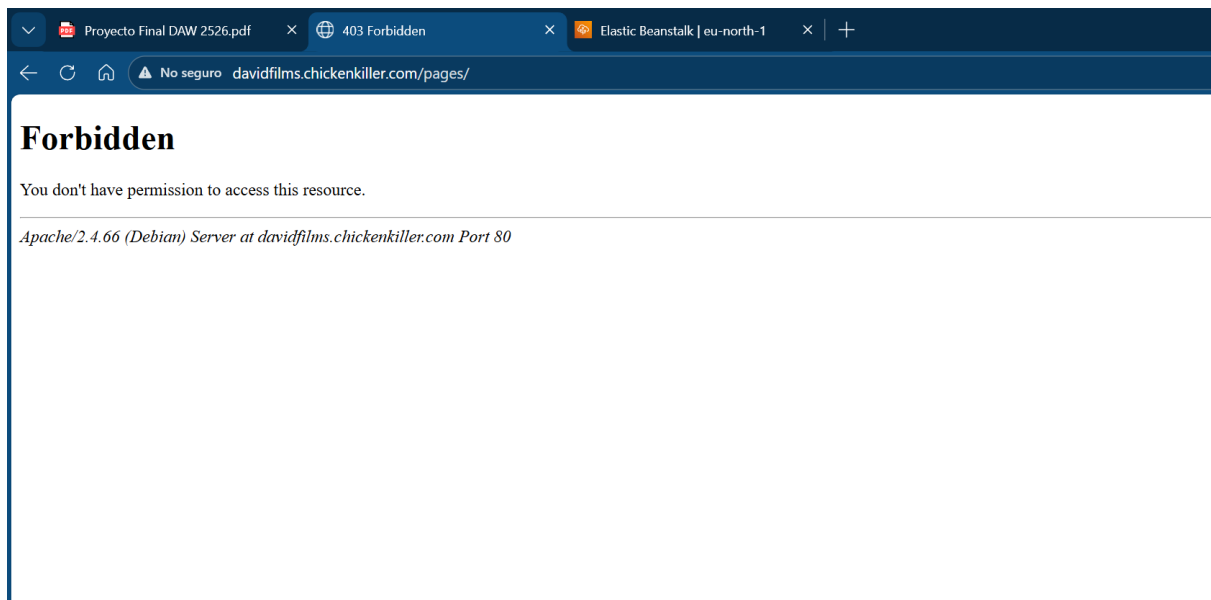
The screenshot shows a browser window displaying the Apache "Index of /" page. The page lists two directories: "api/" and "utils/". Both were modified on 2026-02-08 08:41. The "api/" directory contains a single file named "index.html". Below the list, the text "Apache/2.4.66 (Debian) Server at api.davidfilms.chickenkiller.com Port 8080" is visible.

Redirección de davidfilms.chickenkiller.com a Elastic Beanstalk mantenimiento:

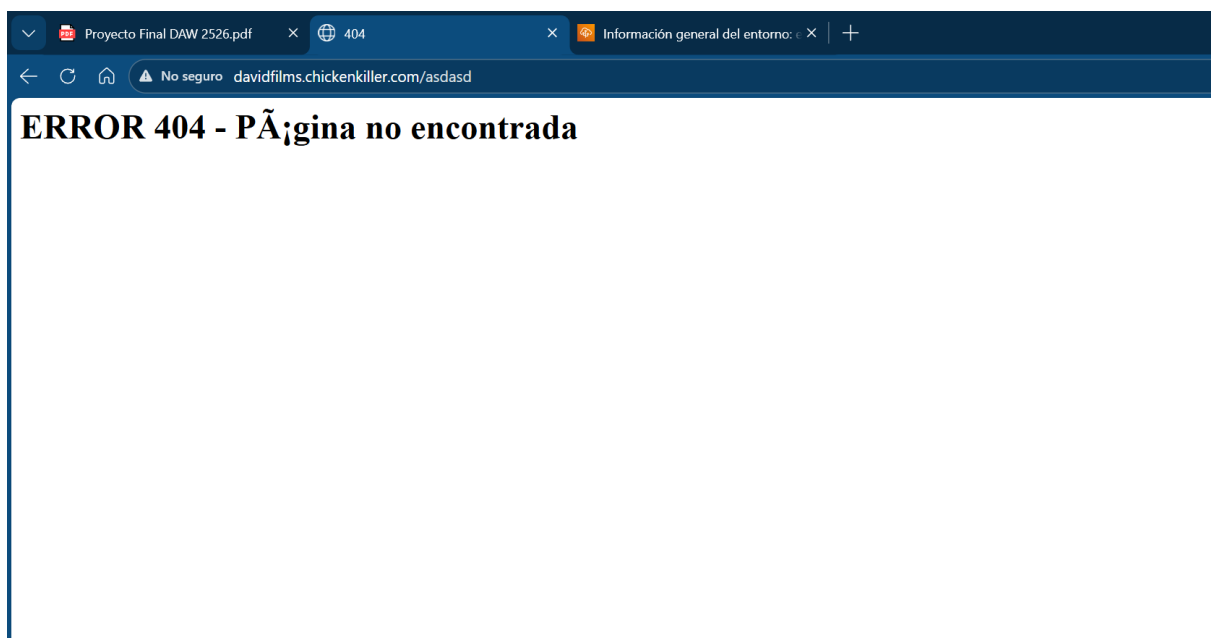


A screenshot of the AWS Elastic Beanstalk console. The left sidebar shows navigation paths: "Aplicaciones", "Entornos", "Historial de cambios", "Aplicación proyecto-docker-mantenimiento", "Versiones de la aplicación", "Configuraciones guardadas", "Entorno: mantenimiento", "Estado", "Registros", "Monitoreo", "Alarms", "Actualizaciones administradas", and "Etiquetas". The main content area is titled "mantenimiento" and "Información general del entorno". It shows the "Estado" as "ok" with a green circle icon, "ID del entorno" as "e-hgk4nquipb", and "Nombre de aplicación" as "proyecto-docker-mantenimiento". On the right, there's a "Plataforma" section with "Plataforma" set to "Docker running on 64bit Amazon Linux 2023.4.9.2", "Ejecución de la versión" as "2", and "Estado de la plataforma" as "Supported". Below this is a "Eventos" section titled "Eventos (25) Información" with a table showing log entries from February 8, 2026, at 11:45:13 UTC+1. The table columns are "Hora", "Tipo", and "Detalles". The details column includes descriptions like "Deleted log fragments for this environment.", "Environment health has transitioned from Info to Ok. Application update completed 26 seconds ago and took 75 seconds.", "Environment health has transitioned from Degraded to Info. Application update in progress. 1 out of 1 instance completed (running for 42 seconds).", and "Environment update completed successfully.".

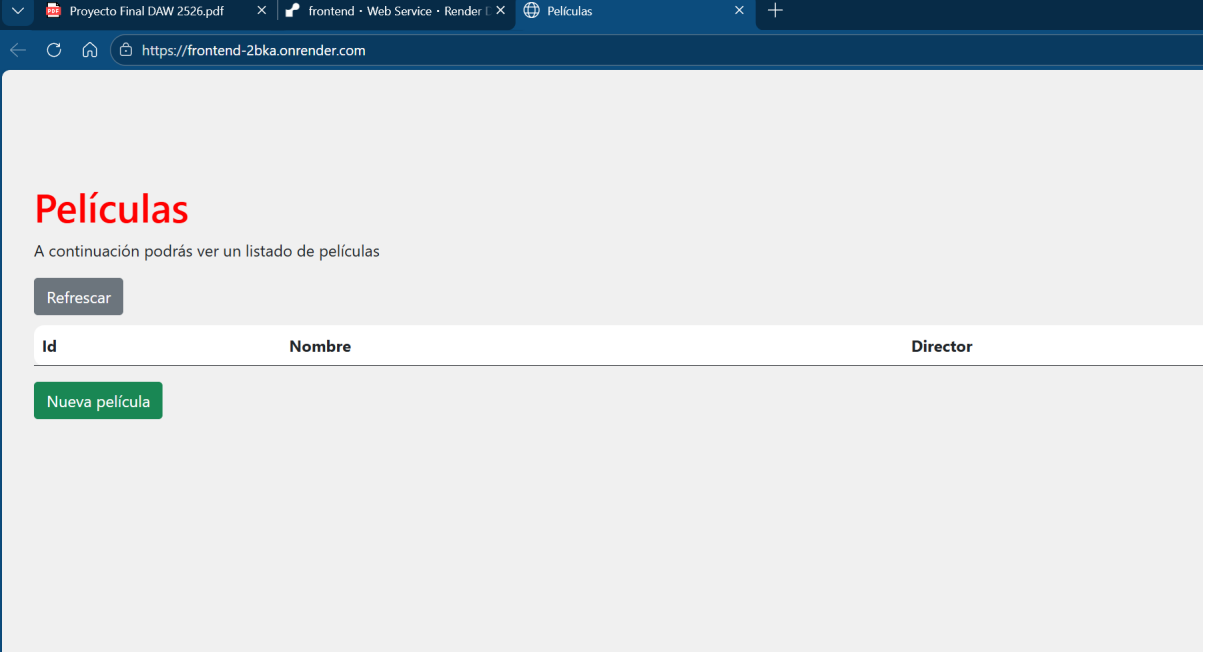
Impido que se liste el directorio del proyecto:



Muestro un error 404 redireccionando.

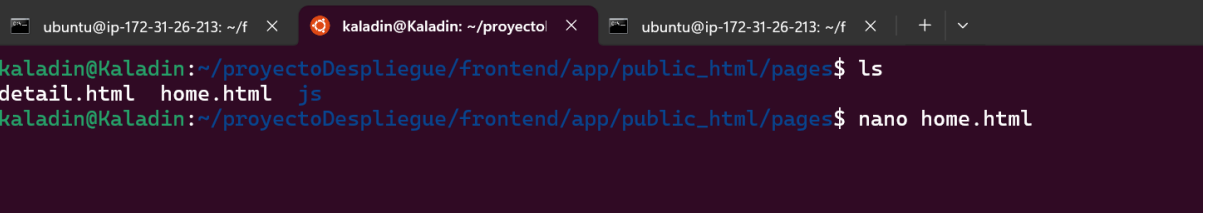


Web desplegada en render:



The screenshot shows a web browser window with three tabs open. The active tab is titled 'Películas' and displays a list of movies. The page has a header with the title 'Películas' and a sub-instruction 'A continuación podrás ver un listado de películas'. Below this is a button labeled 'Refrescar'. A table with three columns ('Id', 'Nombre', 'Director') is shown, but it is currently empty. At the bottom left of the table area is a green button labeled 'Nueva película'.

CAMBIO DE DESARROLLO A PRODUCCIÓN:



The screenshot shows a terminal window with three tabs. The active tab shows a user navigating through a directory structure under 'kaladin@Kaladin:~/proyectoDespliegue/frontend/app/public_html/pages\$'. The user runs 'ls' to list files and then uses 'nano home.html' to edit the file. The terminal window has a dark background with light-colored text.

```
<!-- Cargo el Script Javascript que gestiona la vista -->
<script type = "text/javascript" src = "/config/urls.js"></script>
<script type = "text/javascript" src = "/pages/js/home.js"></script>

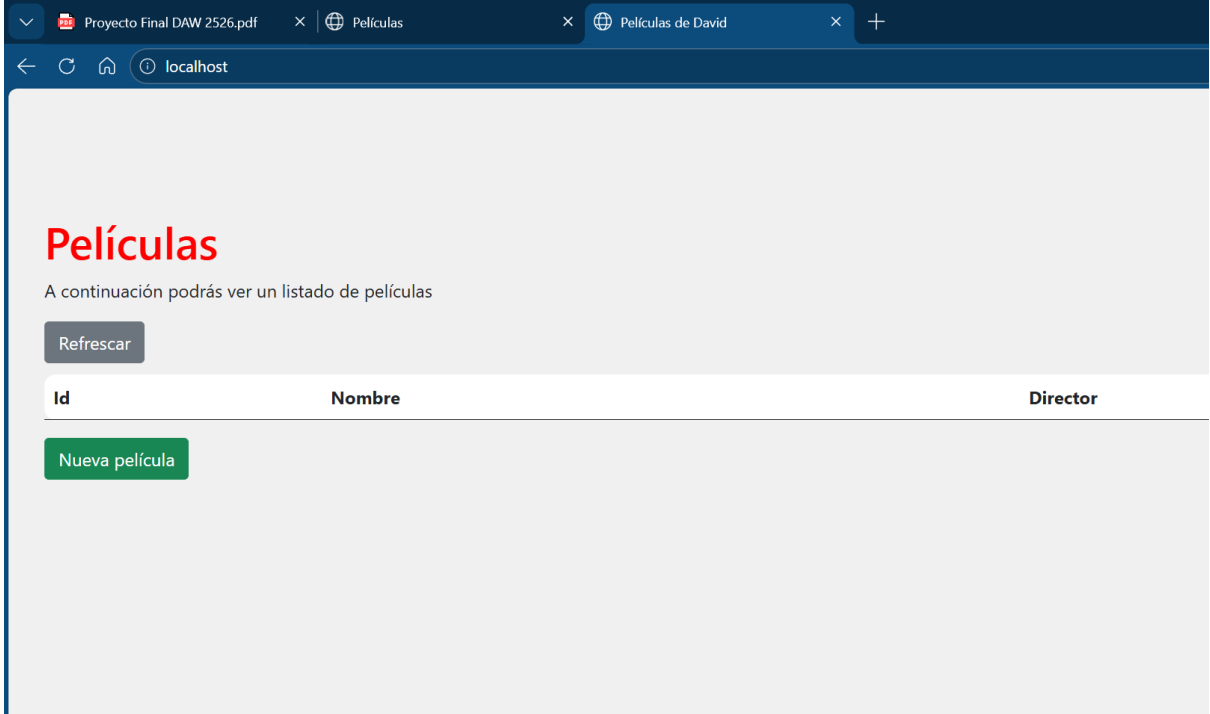
<title>Películas</title>
</head>
<body>
```

Cambio el <title> a Películas de David

```
<!-- Cargo el Script Javascript que gestiona la vista -->
<script type = "text/javascript" src = "/config/urls.js"></script>
<script type = "text/javascript" src = "/pages/js/home.js"></script>

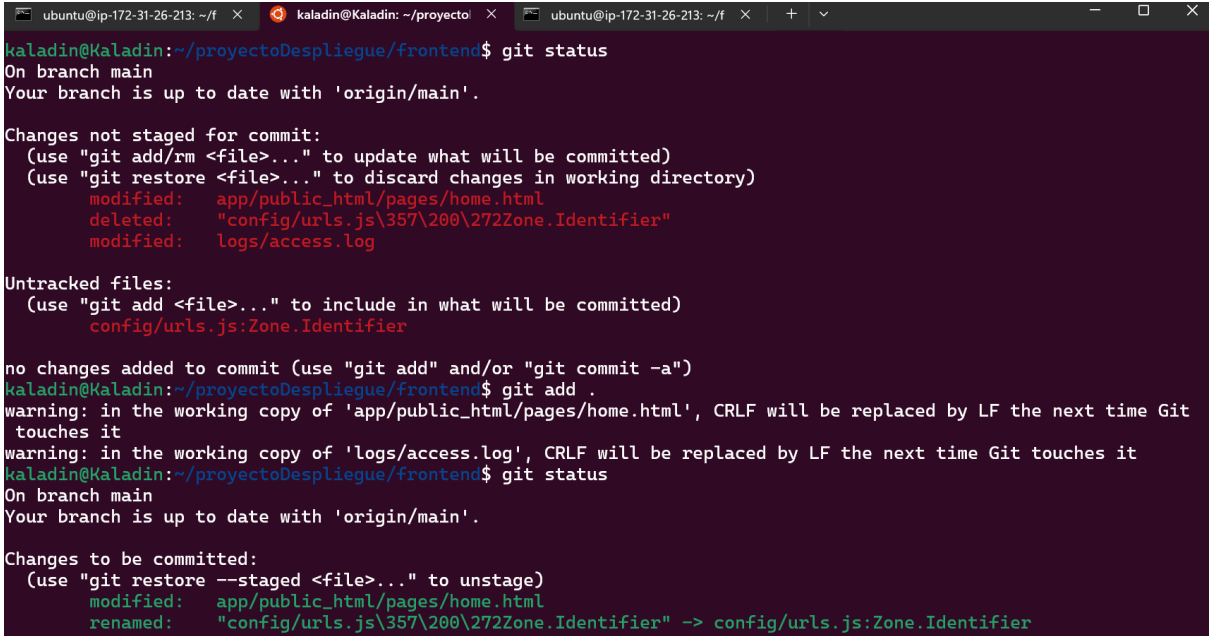
<title>Películas de David</title>
</head>
<body>
```

En entorno de desarrollo se ha hecho el cambio correctamente.



The screenshot shows a web browser window with three tabs open. The active tab is titled 'Películas' and displays a list of movies. The page has a header with the title 'Películas' and a sub-instruction 'A continuación podrás ver un listado de películas'. Below this is a button labeled 'Refrescar'. A green button labeled 'Nueva película' is located at the top left of the main content area. The main content area contains a table with columns 'Id', 'Nombre', and 'Director'. There are no rows of data in the table.

Mando los cambios a GitHub.



```
ubuntu@ip-172-31-26-213:~/f  X  kaladin@Kaladin: ~/proyecto  X  ubuntu@ip-172-31-26-213:~/f  X  +  -  □  ×
kaladin@Kaladin:~/proyectoDespliegue/frontend$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes not staged for commit:
  (use "git add/rm <file>..." to update what will be committed)
  (use "git restore <file>..." to discard changes in working directory)
    modified:   app/public_html/pages/home.html
    deleted:    "config/urls.js\357\200\272Zone.Identifier"
    modified:   logs/access.log

Untracked files:
  (use "git add <file>..." to include in what will be committed)
    config/urls.js:Zone.Identifier

no changes added to commit (use "git add" and/or "git commit -a")
kaladin@Kaladin:~/proyectoDespliegue/frontend$ git add .
warning: in the working copy of 'app/public_html/pages/home.html', CRLF will be replaced by LF the next time Git touches it
warning: in the working copy of 'logs/access.log', CRLF will be replaced by LF the next time Git touches it
kaladin@Kaladin:~/proyectoDespliegue/frontend$ git status
On branch main
Your branch is up to date with 'origin/main'.

Changes to be committed:
  (use "git restore --staged <file>..." to unstage)
    modified:   app/public_html/pages/home.html
    renamed:    "config/urls.js\357\200\272Zone.Identifier" -> config/urls.js:Zone.Identifier
```

```

kaladin@Kaladin:~/proyectoDespliegue/frontend$ git commit -m "title a Peliculas de David"
Author identity unknown

*** Please tell me who you are.

Run

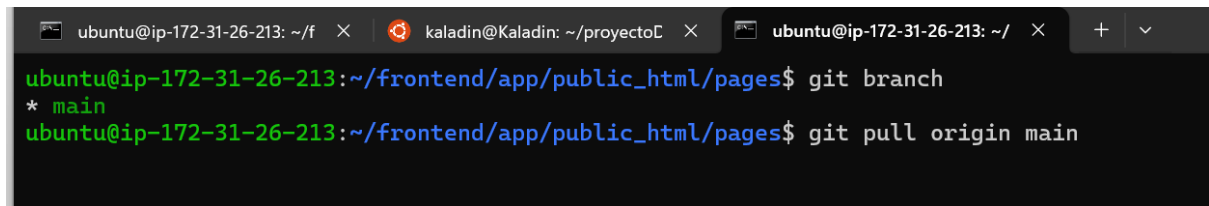
git config --global user.email "you@example.com"
git config --global user.name "Your Name"

to set your account's default identity.
Omit --global to set the identity only in this repository.

fatal: empty ident name (for <kaladin@Kaladin.localdomain>) not allowed
kaladin@Kaladin:~/proyectoDespliegue/frontend$ git config --global user.email "davidgarciavalero@gmail.com"
kaladin@Kaladin:~/proyectoDespliegue/frontend$ git config --global user.name "david"
kaladin@Kaladin:~/proyectoDespliegue/frontend$ git commit -m "title a Peliculas de David"
[main 2659b27] title a Peliculas de David
 3 files changed, 13 insertions(+), 2 deletions(-)
 rename "config"urls.js\357\200\272Zone.Identifier" => config"urls.js:Zone.Identifier (100%)
kaladin@Kaladin:~/proyectoDespliegue/frontend$ git push origin
Username for 'https://github.com': █

```

En la consola de docker, hago un pull de los cambios:

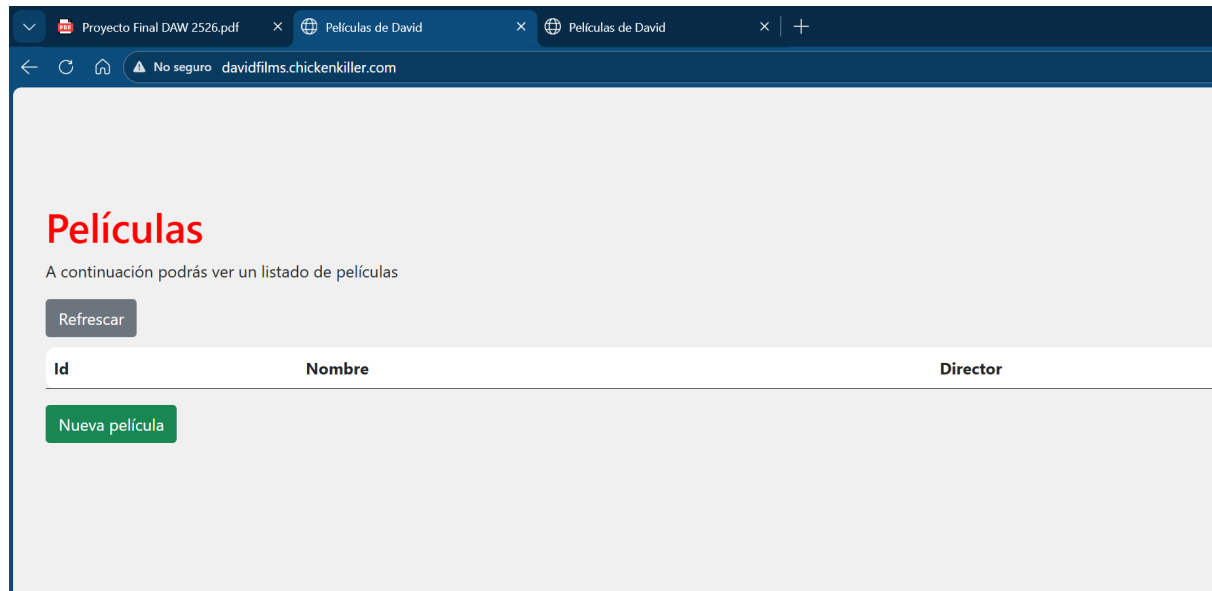


```

ubuntu@ip-172-31-26-213:~/f ✘ | kaladin@Kaladin:~/proyectoC ✘ | ubuntu@ip-172-31-26-213:~/ ✘ + ✘

ubuntu@ip-172-31-26-213:~/frontend/app/public_html/pages$ git branch
* main
ubuntu@ip-172-31-26-213:~/frontend/app/public_html/pages$ git pull origin main

```



Id	Nombre	Director

Ahora tanto en producción como en desarrollo tengo los cambios aplicados.