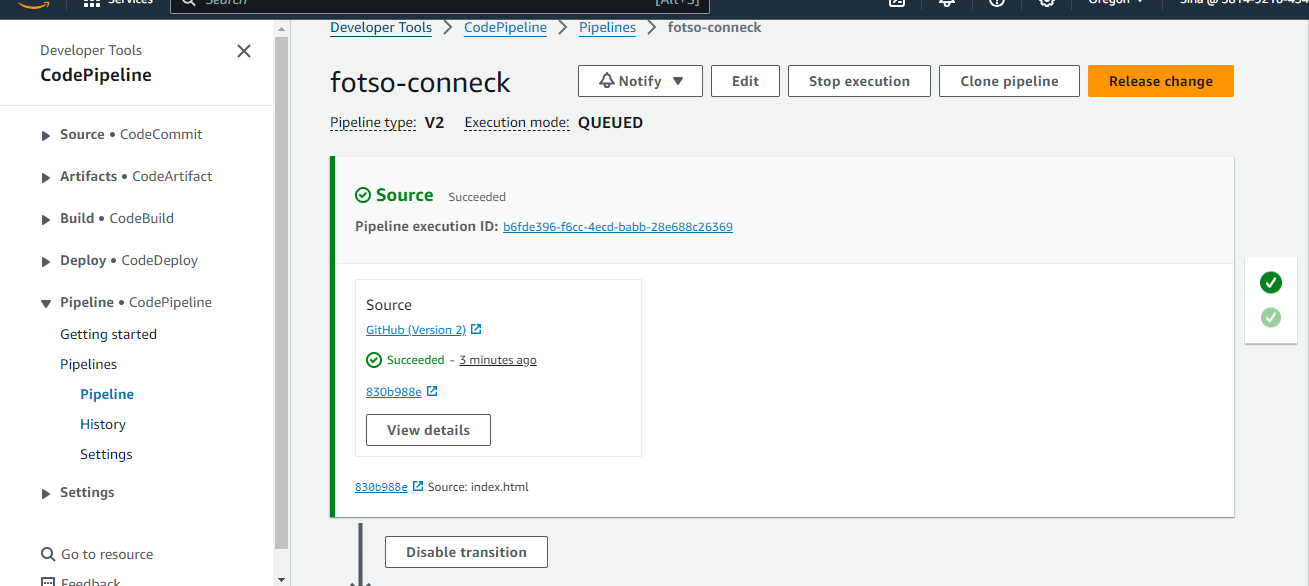
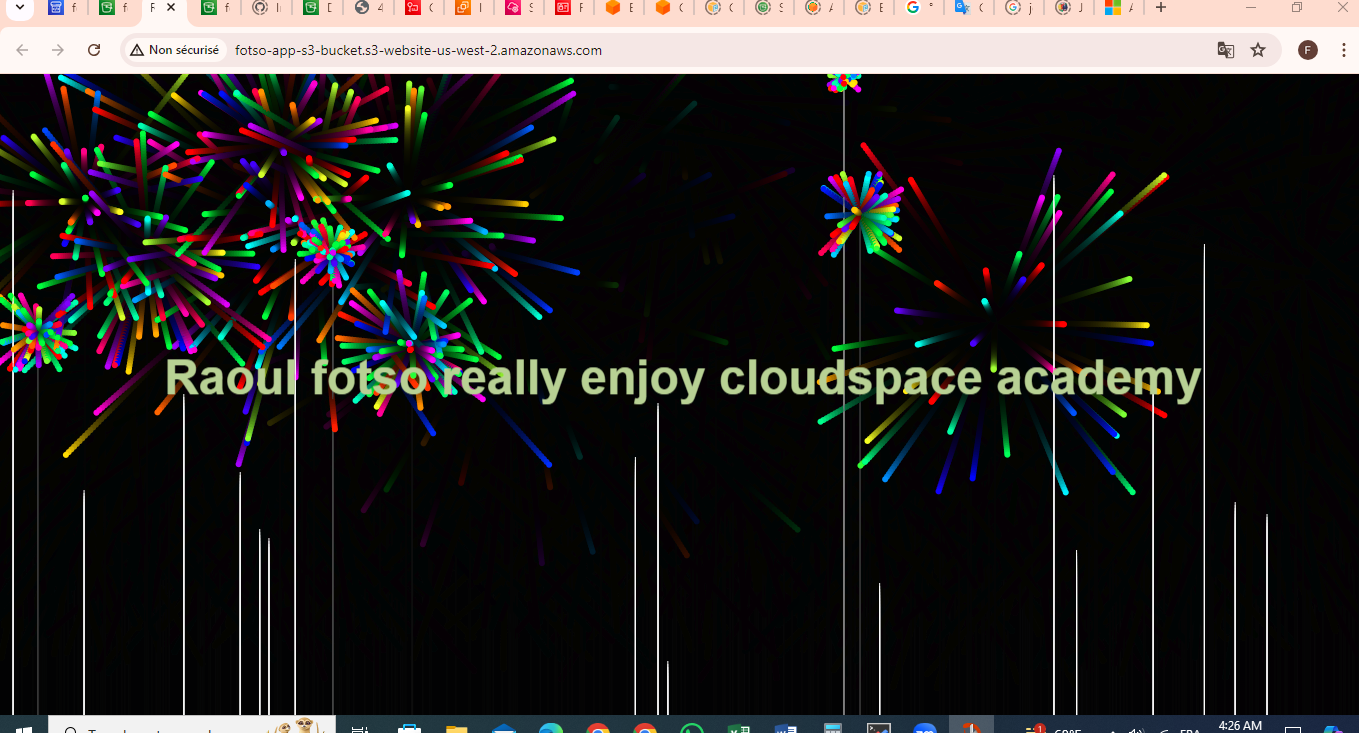
**Raoul Fotso January cloudspace**

Hoework : DevOps CI/CD StaticWebsit Assignment





* **Create a GitHub Repository:**

• Go to GitHub and log in to your account.

• Click on "New" to create a new repository.

• Name your repository, for example, "simple-static-website".

• You can add a description if you like and choose "Public".

• Initialize the repository with a README file and create the repository.

* **Upload the HTML File:**

• On the main page of your new repository, click on "Add file" and select "Create new file".

• Name the file index.html.

• Copy and paste the original HTML code into this file

• o Commit the new file by clicking on "Commit new file".

**• Enable GitHub Pages:**

o Go to the "Settings" tab of your repository.

o Scroll down to the "Pages" section on the left sidebar.

o Under "Source", select the branch that contains your index.html file (typically main or master).

o Click "Save".

GitHub Pages will now build your site and provide a link to access it.

**• Access the Live Page:**

o Once GitHub Pages has finished building your site, it will provide a URL where you can view your webpage.

o The URL will typically be in the format https://yourusername.github.io/repository-name/.

After completing these steps, you should be able to view your webpage live on GitHub Pages.