Interactive Cares DevOps Career Path Assignment-2

Md Shefat Al Mahmud

Topic: Deploy a static webpage using GitHub pages.

Overview:

This document is about the procedure of assignment 2 of DevOps Career Path Course. Here I attached my GitHub Repository link and the deployed site link.

GitHub Repository Link:

https://github.com/shefat2002/Sample_Website/

Deployed Site Link:

https://shefat2002.github.io/Sample_Website/

Steps:

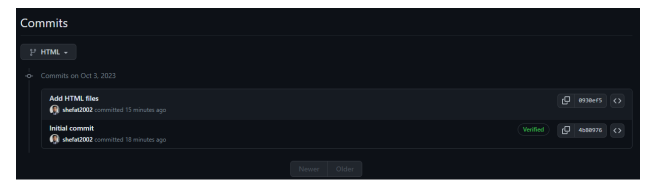
- > Created a GitHub Repository named "Sample_Website".
- > Cloned the repository to local using git.
- > Created the main branch along with README.md file.
- > Created other branches, HTML, CSS, JS, SCSS, images, text, Webfonts.
- ➤ Added .html, .text files into HTML and text branches respectively and committed and pushed to GitHub.
- ➤ Added css, js, sass, webfont, images folders into CSS, JS, SCSS, Webfonts, images branches respectively and committed and pushed to GitHub.
- ➤ Took screenshot of each branch commit history. (attached)
- ➤ After completing the above tasks, merged all branches other than main to main branch.
- > Deployed the main branch using GitHub pages.
- > Deleted the all branches expect main.

Summary:

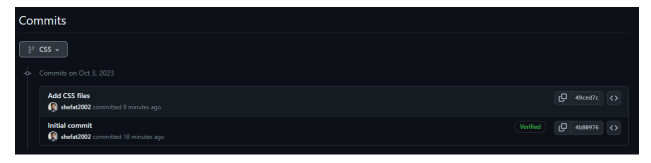
Doing the above steps, I've completed the Assignment 2.

Screenshots:

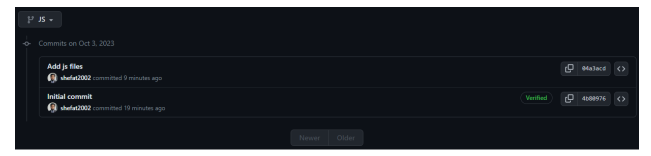
> Screenshot of **HTML** branch commit history.



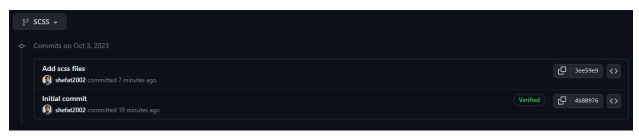
> Screenshot of **CSS** branch commit history.



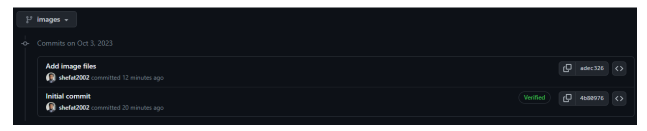
> Screenshot of **JS** branch commit history.



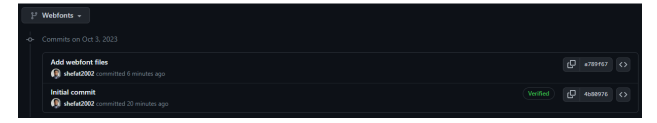
> Screenshot of **SCSS** branch commit history.



> Screenshot of **images** branch commit history.



> Screenshot of **Webfonts** branch commit history.



> Screenshot of **text** branch commit history.

