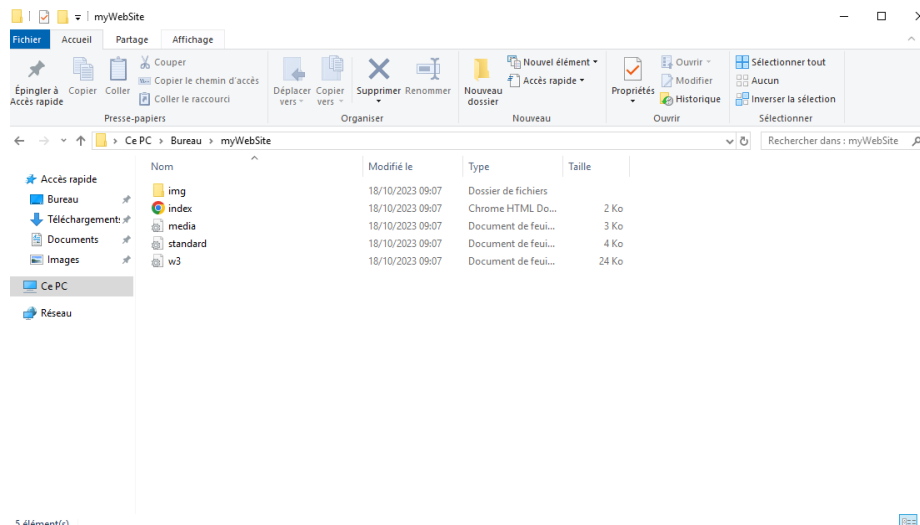
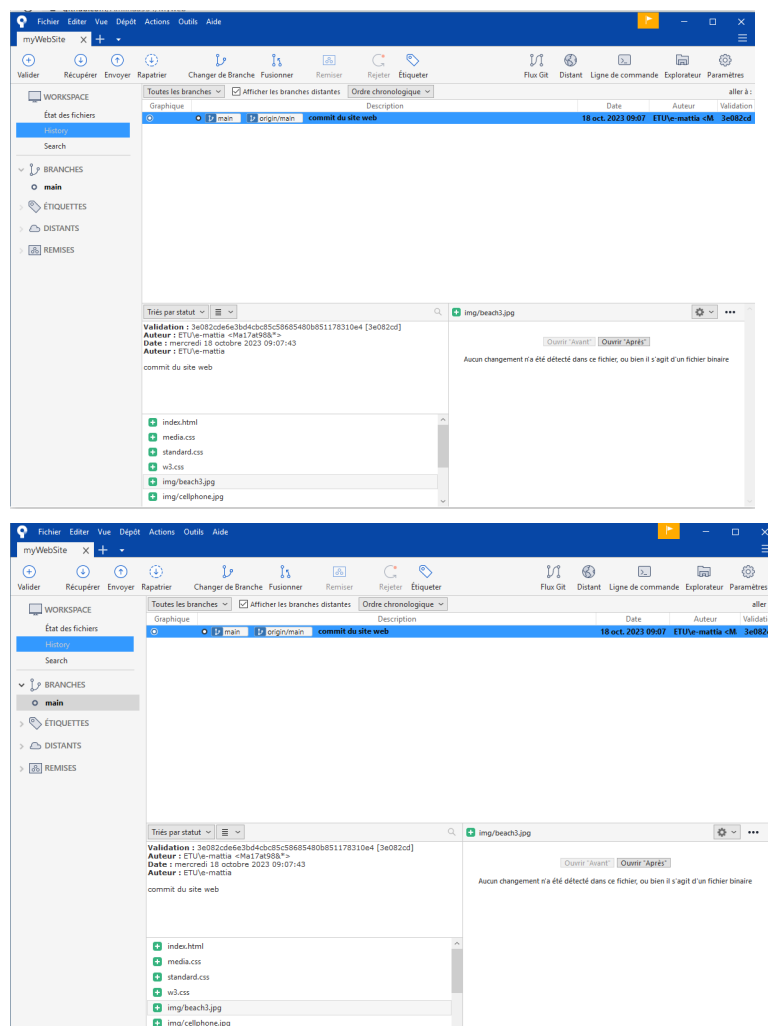


Tout d'abord il faut cloner un local sur internet avec github en s'aide de Sourcetree. ensuite nous ajoutons nos dossier dans notre local :



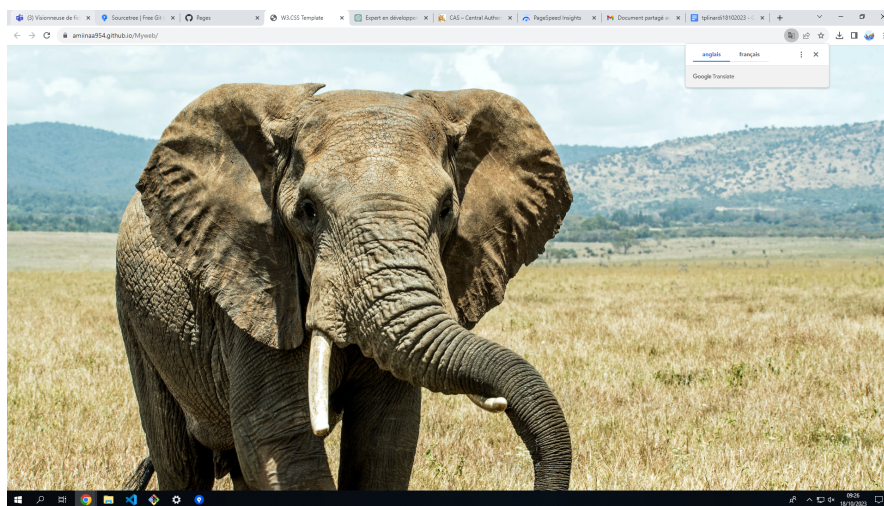
Cela à mis en lien les fichiers sur gitub et SourceTree, nous avons pu héberger notre site web.



Nous sommes allées dans les paramètres puis dans l'onglet page afin de sélectionner "main" et "save".

The screenshot shows the GitHub Pages settings page. On the left, there's a sidebar with various sections like General, Access, Collaborators, Moderation options, Code and automation, Security, Integrations, GitHub Apps, and Email notifications. The 'Pages' section is currently selected. In the main area, under 'Build and deployment', there's a 'Source' dropdown set to 'Deploy from a branch'. Below it, a 'Branch' dropdown is set to 'main'. A note says 'Your GitHub Pages site is currently being built from the main branch.' At the bottom of this section, there are 'Save' and 'Deploy' buttons. The URL 'https://amiinaa954.github.io/Myweb/' is displayed at the top.

Nous avons donc pu ouvrir notre site sur le navigateur web ce qui nous a donné :



Afin de voir les différentes erreurs et ce qui avait modifié sur le site nous sommes allées sur : <https://pagespeed.web.dev/?hl=fr>

A screenshot of the PageSpeed Insights report for the URL https://amiinaa954.github.io/Myweb/. The report is dated October 18, 2023, at 09:17:19. It shows a performance score of 31. The report highlights several issues: 'Large Contentful Paint' (29.4s), 'Slow First Contentful Paint' (0.9s), and 'Large Resource' (Smart News). It also provides tips for improving accessibility and SEO.