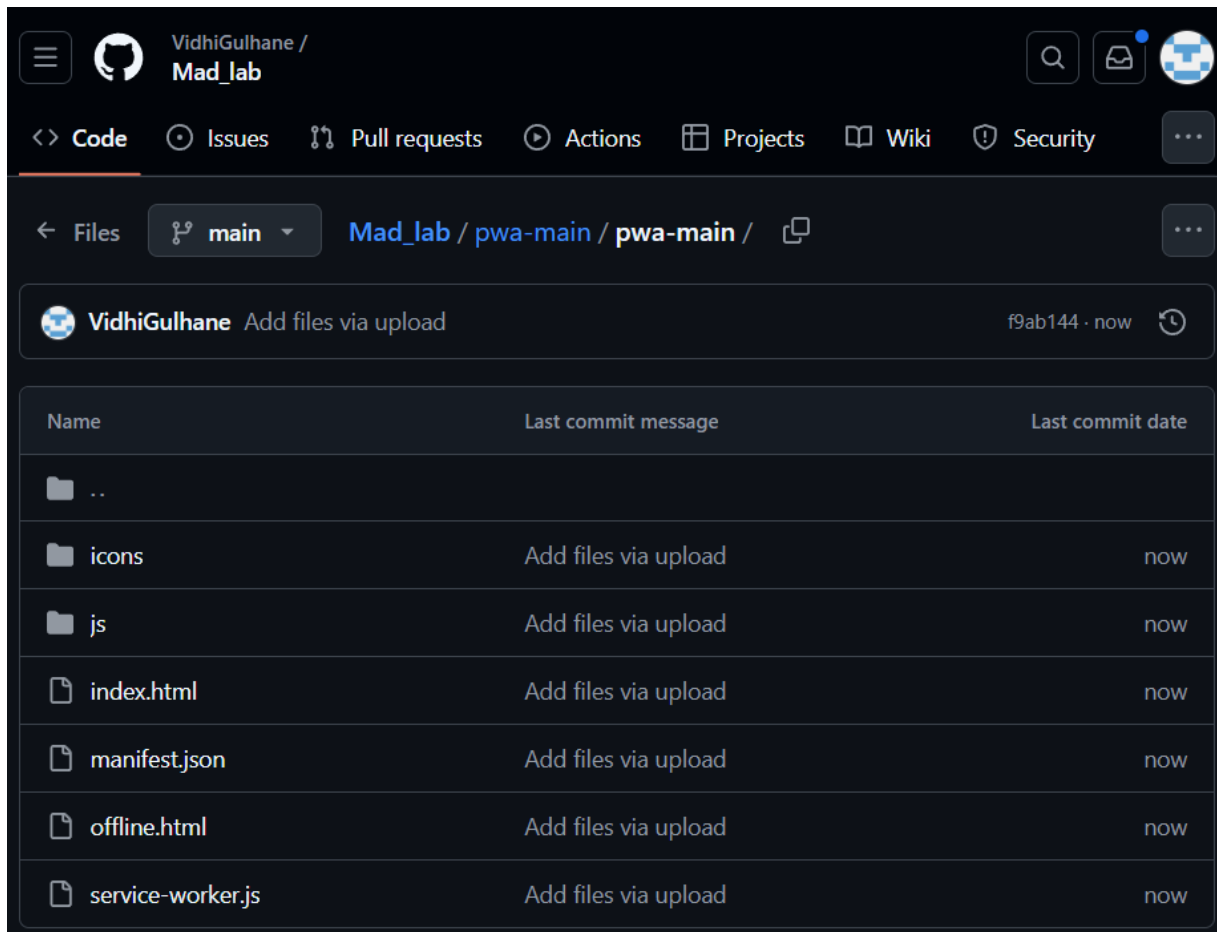


Name-Vidhi Gulhane

Roll no-15

### Experiment 10

Aim: To study and implement deployment of Ecommerce PWA to GitHub Pages.



The screenshot shows a GitHub repository interface for the user 'VidhiGulhane' and the repository 'Mad\_lab'. The 'main' branch is selected, and the file path 'Mad\_lab / pwa-main / pwa-main /' is displayed. The repository contains several files and folders, all of which were last committed with the message 'Add files via upload' at 'now'.

| Name              | Last commit message  | Last commit date |
|-------------------|----------------------|------------------|
| ..                |                      |                  |
| icons             | Add files via upload | now              |
| js                | Add files via upload | now              |
| index.html        | Add files via upload | now              |
| manifest.json     | Add files via upload | now              |
| offline.html      | Add files via upload | now              |
| service-worker.js | Add files via upload | now              |

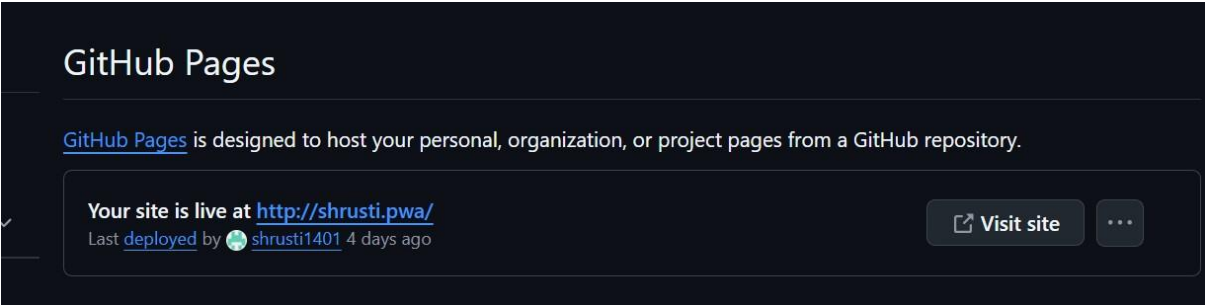
A screenshot of the GitHub Pages status page. The page has a dark background. At the top, the text "GitHub Pages" is displayed in a large, white, sans-serif font. Below this, a line of text in a smaller white font states: "GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository." Further down, a status message in white text reads: "Your site is live at <http://shrusti.pwa/>". Below the URL, it says "Last [deployed](#) by [shrusti1401](#) 4 days ago". To the right of this text are two buttons: a "Visit site" button with an external link icon and a button with three dots (more options).

A screenshot of the GitHub Pages status page. The page has a dark background. At the top, the text "GitHub Pages" is displayed in a large, white, sans-serif font. Below this, a line of text in a smaller white font states: "GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository." Further down, a status message in white text reads: "Your site is live at <http://shrusti.pwa/>". Below the URL, it says "Last [deployed](#) by [shrusti1401](#) 4 days ago". To the right of this text are two buttons: a "Visit site" button with an external link icon and a button with three dots (more options).

A screenshot of the GitHub Pages status page. The page has a dark background. At the top, the text "GitHub Pages" is displayed in a large, white, sans-serif font. Below this, a line of text in a smaller white font states: "GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository." Further down, a status message in white text reads: "Your site is live at <http://shrusti.pwa/>". Below the URL, it says "Last [deployed](#) by [shrusti1401](#) 4 days ago". To the right of this text are two buttons: a "Visit site" button with an external link icon and a button with three dots (more options).

A screenshot of the GitHub Pages status page. The page has a dark background. At the top, the text "GitHub Pages" is displayed in a large, white, sans-serif font. Below this, a line of text in a smaller white font states: "GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository." Further down, a status message in white text reads: "Your site is live at <http://shrusti.pwa/>". Below the URL, it says "Last [deployed](#) by [shrusti1401](#) 4 days ago". To the right of this text are two buttons: a "Visit site" button with an external link icon and a button with three dots (more options).

A screenshot of the GitHub Pages status page. The page has a dark background. At the top, the text "GitHub Pages" is displayed in a large, white, sans-serif font. Below this, a line of text in a smaller white font states: "GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository." Further down, a status message in white text reads: "Your site is live at <http://shrusti.pwa/>". Below the URL, it says "Last [deployed](#) by [shrusti1401](#) 4 days ago". To the right of this text are two buttons: a "Visit site" button with an external link icon and a button with three dots (more options).



The screenshot displays the Chrome DevTools Application panel. The left sidebar shows the 'Application' tab selected, with a tree view containing 'Manifest', 'Service workers', and 'Storage'. The 'Manifest' item is expanded, showing 'Local storage', 'Session storage', 'Extension storage', 'IndexedDB', 'Cookies', 'Private state tokens', 'Interest groups', 'Shared storage', 'Cache storage', and 'Storage buckets'. The main panel shows the 'App Manifest' for 'manifest.json'. It includes sections for 'Errors and warnings' (two warnings about PWA Install UI availability), 'Installability' (one warning about a non-secure origin), 'Identity' (a table with Name, Short name, and Description), and 'Presentation' (Start URL and Theme color).

| Identity    |  |
|-------------|--|
| Name        | My eCommerce Store                     |
| Short name  | eStore                                 |
| Description | An awesome eCommerce PWA for shopping. |

| Presentation |                             |
|--------------|-----------------------------|
| Start URL    | <a href="#">/index.html</a> |
| Theme color  | #000000                     |