# **EXPERIMENT NO: - 10**

**AIM:** - To study and implement deployment of Ecommerce PWA to GitHub Pages.

# Theory: -

# **GitHub Pages**

GitHub Pages is a free hosting service that allows users to publish public webpages directly from a GitHub repository. It is particularly useful for static websites, project documentation, and blogs.

It seamlessly integrates with Git version control, ensuring automatic updates with every commit. With built-in support for Jekyll, custom domains, and HTTPS (for GitHub subdomains), it provides an easy and efficient way to deploy static sites.

# GitHub Pages provides the following key features:

- 1. Blogging with Jekyll
- 2. Custom URL
- 3. Automatic Page Generator

# **Reasons for favoring this over Firebase:**

- 1. Free to use
- 2. Right out of github
- 3. Quick to set up

GitHub Pages is used by Lyft, CircleCI, and HubSpot.

GitHub Pages is listed in 775 company stacks and 4401 developer stacks.

# Pros

- 1. Very familiar interface if you are already using GitHub for your projects.
- 2. Easy to set up. Just push your static website to the gh-pages branch and your website is ready.
- 3. Supports Jekyll out of the box.
- 4. Supports custom domains. Just add a file called CNAME to the root of your site, add an A record in the site's DNS configuration, and you are done.

### Cons

- 1. The code of your website will be public, unless you pay for a private repository.
- 2. Currently, there is no support for HTTPS for custom domains. It's probably coming soon though.

3. Although Jekyll is supported, plug-in support is rather spotty.

### **Firebase**

The Realtime App Platform. Firebase is a cloud service designed to power real-time, collaborative applications. Simply add the Firebase library to your application to gain access to a shared data structure; any changes you make to that data are automatically synchronized with the Firebase cloud and with other clients within milliseconds.

# Some of the features offered by Firebase are:

- 1. Add the Firebase library to your app and get access to a shared data structure. Any changes made to that data are automatically synchronized with the Firebase cloud and with other clients within milliseconds.
- 2. Firebase apps can be written entirely with client-side code, update in real-time out-of-the-box, interoperate well with existing services, scale automatically, and provide strong data security.
- 3. Data Accessibility- Data is stored as JSON in Firebase. Every piece of data has its own URL which can be used in Firebase's client libraries and as a REST endpoint. These URLs can also be entered into a browser to view the data, watch it update in real-time.

### Reasons for favoring over GitHub Pages:

- 1. Realtime backend made easy
- 2. Fast and responsive

Instacart, 9GAG, and Twitch are some of the popular companies that use Firebase Firebase has a broader approval, being mentioned in 1215 company stacks & 4651 developers stacks

#### **Pros**

- 1. Hosted by Google. Enough said.
- 2. Authentication, Cloud Messaging, and a whole lot of other handy services will be available to you.
- 3. A real-time database will be available to you, which can store 1 GB of data.
- 4. You'll also have access to a blob store, which can store another 1 GB of data.
- 5. Support for HTTPS. A free certificate will be provisioned for your custom domain within 24 hours.

### Cons

- 1. Only 10 GB of data transfer is allowed per month. But this is not really a big problem, if you use a CDN or AMP.
- 2. Command-line interface only.

3. No in-built support for any static site generator.

Link to our Github Repository: -

https://github.com/tejasgunjal021/college\_pwa\_website

Link to our Hosted Website: -

https://tejasgunjal021.github.io/college\_pwa\_website/

Method Followed [gh-pages]: -

We deployed a React-based PWA to GitHub Pages using the gh-pages package. The process involved:

- 1. **Setting up GitHub Pages** Configuring the repository to support deployment.
- 2. Adding homepage and scripts in package.json Ensuring proper routing support.
- 3. **Building the React App** Creating the production-ready files.
- 4. **Deploying using gh-pages** Pushing the build folder to the gh-pages branch.
- 5. **Verifying the Deployment** Ensuring the website works correctly on GitHub Pages.

# Github Screenshots: -

Pushing my PWA application into the github repository

```
### Set Clubers/IND/Mosthicht places maken from granters git into Institution where the profession of the profession of
```

☐ **Installing gh-pages Package** – Setting up the deployment tool.

```
PROBLEMS OUTPUT DEBUGCONSOLE TERMINAL PORTS

PS C:\Users\TEJAS\Desktop\ip-exp6-master\ip-exp6-master> npm install gh-pages --save-dev

added 44 packages, and audited 308 packages in 4s

116 packages are looking for funding run 'npm fund' for details

3 moderate severity vulnerabilities

To address all issues, run: npm audit fix

Run 'npm audit' for details.

PS C:\Users\TEJAS\Desktop\ip-exp6-master\ip-exp6-master>
```

Adding homepage and Deployment scripts in package.json

```
{
    "name": "college-website",
    "homepage": "https://tejasgunjal021.github.io/college_pwa_website",
```

```
"private": true,
 "version": "0.0.0",
 "type": "module",
 "scripts": {
  "dev": "vite",
  "build": "vite build",
  "lint": "eslint .",
  "preview": "vite preview",
  "predeploy": "vite build",
  "deploy": "gh-pages -d dist"
 },
 "dependencies": {
  "@fortawesome/fontawesome-free": "^6.6.0",
  "react": "^18.3.1",
  "react-dom": "^18.3.1",
  "react-router-dom": "^6.27.0"
 },
 "devDependencies": {
  "@eslint/js": "^9.11.1",
  "@types/react": "^18.3.10",
  "@types/react-dom": "^18.3.0",
  "@vitejs/plugin-react": "^4.3.2",
  "eslint": "^9.11.1",
  "eslint-plugin-react": "^7.37.0",
  "eslint-plugin-react-hooks": "^5.1.0-rc.0",
  "eslint-plugin-react-refresh": "^0.4.12",
  "gh-pages": "^6.3.0",
  "globals": "^15.9.0",
  "vite": "^5.4.8"
 }
}
```

# Update vite.config.js

Since Vite serves the app from / by default, you must configure it to serve from the correct subdirectory.

```
import { defineConfig } from "vite";
import react from "@vitejs/plugin-react";
```

Roll no.16

```
export default defineConfig({
  plugins: [react()],
  base: "/college_pwa_website/", // Add this line
});
```

# Updating the changes in the repository

```
Run 'npm audit' for details.

PS C:\Users\TEJAS\Desktop\ip-exp6-master\ip-exp6-master> git add .

warning: in the working copy of 'package_lock.json', LF will be replaced by CRLF the next time Git touches it warning: in the working copy of 'vite.config.js', LF will be replaced by CRLF the next time Git touches it warning: in the working copy of 'vite.config.js', LF will be replaced by CRLF the next time Git touches it

PS C:\Users\TEJAS\Desktop\ip-exp6-master\ip-exp6-master> git commit -m "Added Github Pages Deployment Setup"

3 files changed, SB1 insertions(+), 5 deletions(-)

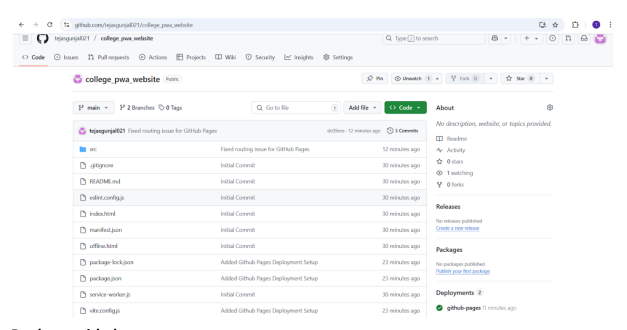
PS C:\Users\TEJAS\Desktop\ip-exp6-master\ip-exp6-master> git push origin main
Enumerating objects: 9, done.

Counting objects: 106% (5/5), done.

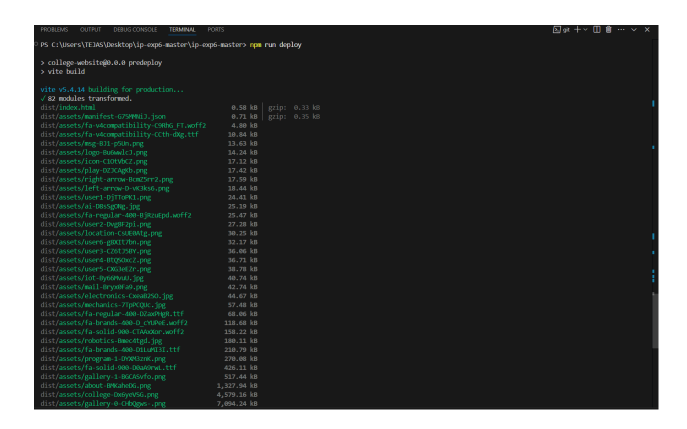
Writing objects: 106% (5/5), 6.08 KiB | 3.04 MiB/s, done.
Total 5 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 108% (3/3), completed with 3 local objects.
To https://github.com/tejasgumjal021/college_pwa_website.git
2dee15e..76eb1940 main -> main

PS C:\Users\TEJAS\Desktop\ip-exp6-master\ip-exp6-master>
```

# Code pushed to the repository

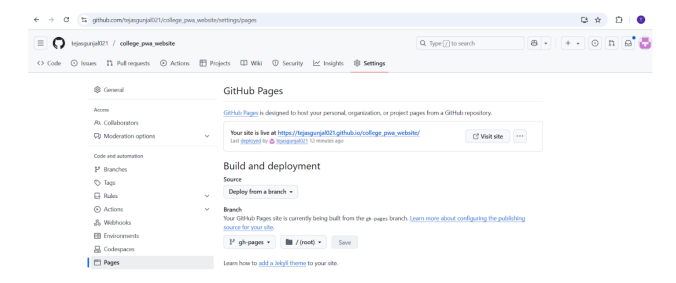


## Deploy to github pages



# **Enable Github Pages**

- 1. Go to your repository on GitHub.
- 2. Click on **Settings** > **Pages**.
- 3. In that you will see the github hosted link for your application.



Hosted Website: - https://tejasgunjal021.github.io/college\_pwa\_website/

