Name: Atif Ansani Roll no: 04 Class: D158

MPL Experiment - 10

Aim: To study and implement the deployment of an Ecommerce Progressive Web App (PWA) using GitHub Pages.

Theory: Github Pages is a free hosting service provided by GitHub for deploying static websites directly from a repository. It simplifies website deployment by enabling users to publish web pages by pushing updates to a specific branch. It supports Jekyll, custom domains, and automatic page. generation.

- Advantages of Github pages:

 1. Free and easy to set up.

 2. Works seamlessly with Github repositories.
- 3. Supports Jekyll for blogging.
- 4. Allows custom domain integration.

Limitation of GitHub Pages:

- 1. The repository must be public unless using a paid private plan.
- 2. Limited plugin support for Jekyll.
- 3. Custom domains lack built-in HTTPS support.

Alternative - fire base Hosting Firebase, a cloud service by Google, offers a real-time backend solution for web applications

It supports authentication, database storage,

and hosting services. Firebase provides an

HTTPS-secured environment, making it ideal FOR EDUCATIONAL USE

for hosting dynamic applications.

- Advantages of Firebase Hosting:

 1. Buit-in HTTPS and security features.

 2. Real-time database for dynamic applications.

 3. Scalable cloud-based infrastructure.

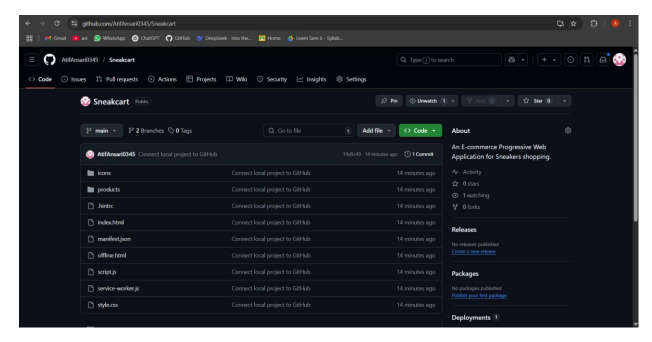
Limitations of Firebase Hosting:

- 1. Limited free-tier data transfer (10 GB permonth)
- 2. Requires a command-line interface (CLI) for deployment.
- 3. No built-in static site generator support.

Conclusion:

In this experiment, we successfully deployed In this experiment, we successfully deployed an Ecommerce PWA using GitHub Pages We explored the advantages and limitations of GitHub Pages and Firebase Hosting-GitHub Pages provides a simple, free, and Git-integrated method for hosting static web applications, making it ideal for projects that do not require a backend-however, for more advanced applications requiring real-time data handling and authentication, firebase Hosting is a more suitable alternative: alternative.

Implementation of Experiment 10:



Run command:

npm init -y

Package.json:

```
"name": "sneakcart",

"version": "1.0.0",

"description": "",

"main": "script.js",

"scripts": {
    "predeploy": "echo 'Preparing deployment...'",

    "deploy": "gh-pages -d .",

    "test": "echo \"Error: no test specified\" && exit 1"
},

"repository": {
    "type": "git",
    "url": "git+https://github.com/AtifAnsari0345/Sneakcart.git"
```

```
},
"keywords": [],
"author": "",
"license": "ISC",
"bugs": {
    "url": "https://github.com/AtifAnsari0345/Sneakcart/issues"
},
"homepage": "https://AtifAnsari0345.github.io/Sneakcart",
"devDependencies": {
    "gh-pages": "^6.3.0"
}
```

Run commands:

npm install gh-pages --save-dev npm run deploy

