Day-6: "Deployment Prepration (Beadedwear)"

In this document I have described the steps to deploy my website with secure environment variables on Vercel.

Enviroment variables:

Make sure all sensitive data like Sanity API token is saved in .env file

Build The Project:

Build the project by running the command npm run build, once done push on Github through cmd by running the following commands:

1.Initialize a Git Repository (if not already initialized)

Run this command in your project directory to initialize a new Git repository:

git init

2. Add Remote Repository

If you haven't linked your local repository to a remote GitHub repository, add the remote URL:

```
git remote add origin <repository-URL>
```

Replace <repository-URL> with your GitHub repository URL (e.g., https://github.com/Syedailsa/Beaded-Wear.git).

3. Add All Files to Staging

To stage all changes for commit:

git add .

4. Commit the Changes

Write a commit message describing the changes:

git commit -m "Your commit message here"

5. Push Code to GitHub

Push your code to the default branch (usually main):

git push -u origin main

If your branch is master or any other branch, replace main with the branch name.

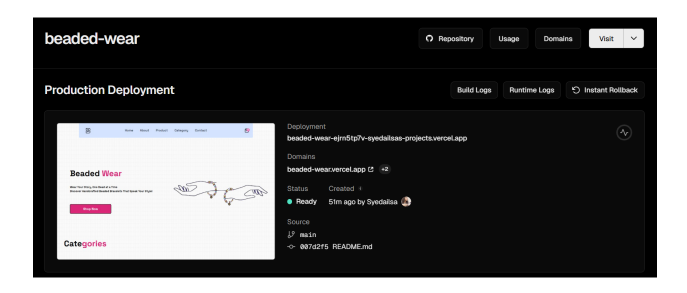
6. Subsequent Pushes

Once the remote is set up, you only need to run these two commands for future changes:

git add .
git commit -m "Updated files or changes"
git push

Vercel Deployment:

Now connect to vercel using Github, provide the environment variables to vercel and deploy the project,



Document by Ilsa Ubaid (senior student GIAIC**)**