Desi Drapes – Ethnic Wears Website

# 1. Introduction

This project is a simple HTML-based website named Desi Drapes, created to showcase traditional Indian ethnic wear. The purpose is to demonstrate basic web development skills and present a static layout that can represent a brand online.

# 2. Objective

- To create a static website using only HTML.

- To organize product display and company information on a clean and structured layout.

- To deploy the HTML project using GitHub Pages.

# 3. Technology Used

Technology | Description

--------------|--------------------------

HTML | Structure and content of site

GitHub | Hosting and version control

# 4. Website Structure

Main Sections:

- Home Page – Brand introduction and welcome content.

- Product Section – Images and brief descriptions of ethnic wear items.

- About Us – Static text describing the brand and mission.

- Contact Info – A basic section with phone/email details.

- Place Order – Allows customers to place their orders directly from the website.

(All sections are static and written using HTML only)

# 5. GitHub Pages Deployment

Steps followed:

1. Created a GitHub repository named Desi-Drapes.

2. Uploaded HTML files into the repository.

3. Made the repository Public.

4. Went to Settings > Pages.

5. Set source branch to main and folder to /root.

6. GitHub generated a link to view the website live.

# 6. Sample Input/Output

Since this is a static HTML project, there is no dynamic user input/output. However, users can:

Action | What Happens

---------------------------|-----------------------------

Click a link (<a>) | Jumps to that section of the page

View product image | Sees the image with accompanying text

Click Place Order | Navigates to an order form or confirmation section

Scroll down | Browses more static content

# 7. Challenges Faced

- Learning GitHub’s interface to make the repo public.

- Setting up GitHub Pages correctly.

- Structuring content only using HTML without CSS or JS.

# 8. Conclusion

This HTML project was a great introduction to building and publishing a website. It gave hands-on experience in organizing web content and working with GitHub. The website includes a 'Place Order' option and is mobile-friendly, confirmed through phone testing.

# 9. Future Scope

- Add CSS for styling and better visual layout.

- Use JavaScript for interactivity (e.g., form submission).

- Integrate a payment gateway.

- Enhance responsiveness with media queries.