

Herbal Website Documentation

README

README.md

Herbal Website

This is a personal project website focused on herbal and natural products. Designed and developed by [Your Name], it provides detailed information on various categories such as beauty, baby care, hair care, and external applications.

Features

- Multiple category-specific pages styled with individual CSS files
- Organized structure for ease of maintenance and future scaling
- Responsive layout (if applicable)
- Simple and clean user interface focusing on readability and natural aesthetics

Project Structure

Herbal/

■■■■ Herbal.html.html # Main HTML file (homepage or landing page)

■■■■ Herbal.css.css # Main CSS file

■■■■ Herbal css code/ # Category-specific CSS files

■■■■ About.css

■■■■ Baby.css, Baby-1.css, ...

■■■■ Beau.css, Beau-1.css, ...

■■■■ Hair.css, Hair-1.css, ...

■■■■ Ext.css, Ext-1.css, ...

Technologies Used

- HTML5
- CSS3 (vanilla CSS)

How to Use

1. Download or clone this repository.
2. Open `Herbal.html.html` in any web browser to view the site locally.
3. To make edits, modify the HTML or corresponding CSS files.

Author

Developed by [Your Name]

License

This project is licensed for educational and personal portfolio use.

Case Study

Case Study: Herbal Website

Author: [Your Name]

Project Duration: [Add Dates]

Project Overview

The Herbal Website was created as a personal project to showcase knowledge and passion for natural and herbal products. The goal was to design a clean, informative site that categorizes various product types (beauty, baby care, hair care, external applications) in a user-friendly and visually appealing format.

Objectives

- Provide a centralized hub for herbal product information
- Categorize content effectively for intuitive navigation
- Design with simplicity, clarity, and natural aesthetics in mind
- Practice and demonstrate web development skills using HTML and CSS

Project Structure

- HTML-Only Approach: A single primary HTML file ('Herbal.html.html') structures the entire site.
- Modular CSS Design: Each section or product category has its own dedicated CSS file, stored under 'Herbal css code/', enabling easy maintenance and potential scalability.

Tools & Technologies

- HTML5: For the structural layout of content
- CSS3: For visual styling, with separate files to modularize styles per category

Design Philosophy

- Nature-inspired color palettes (greens, earthy tones)
- Clear headings and content organization
- Minimalist UI to keep focus on content
- Basic responsive design principles (if included)

Challenges Faced

- Managing a large number of CSS files required a naming convention to avoid confusion
- Ensuring consistency across different product categories while using separate style sheets
- No use of JavaScript—so interactive features were intentionally omitted

Outcomes

- Successfully built a static multi-page site with clean and modular code
- Learned the importance of file organization and naming consistency
- Gained hands-on experience in custom styling and page layout

Future Enhancements

- Add navigation menu for smoother user experience
- Integrate JavaScript for dynamic elements (e.g., collapsible sections, search bar)
- Optimize for mobile devices with media queries
- Use a CSS preprocessor like SCSS for more scalable styles