Finco Web - Project Documentation

Project Overview

Finco Web is a static website project consisting of multiple pages built with HTML, CSS, and JavaScript. It includes pages for blogs, FAQs, About Us, and a home page, designed for a finance or consulting-based company presentation.

Project Structure finco-web/ ├— index.html — about-us.html - blog.html ├— faq.html -css/ ├— style.css -- about-us.css ├— blog.css L_faq.css ├— js/ --- script.js ├— about.js ├— blog.js ___faq.js

- assets/





1. index.html

- **Purpose:** Home page with company overview, services, and hero banner.
- Linked Styles & Scripts:
 - o css/style.css
 - o js/script.js

2. about-us.html

- Purpose: Company background, mission, team introduction.
- Linked Styles & Scripts:
 - o css/about-us.css
 - js/about.js

3. blog.html

- **Purpose:** Blog listing page showcasing multiple articles.
- Linked Styles & Scripts:

- o css/blog.css
- o js/blog.js

4. faq.html

- **Purpose:** Frequently Asked Questions section for user support.
- Linked Styles & Scripts:
 - o css/faq.css
 - js/faq.js

CSS Overview

File Description

style.css Global styles and home page styling.

about-us.css Styles specific to About Us page.

blog.css Blog page layout and content styling.

faq.css FAQ section styling.

JavaScript Overview

File Purpose

script.js Core scripts for the home page.

about.js Interactivity for About Us page.

blog.js Handles blog dynamic features.

faq.js Manages FAQ interactions.

Assets

- **Images:** Hero banners, blog thumbnails, logos, and icons stored under assets/images/ and assets/icons/.
- Fonts: Custom fonts stored under assets/fonts/.

% Setup & Deployment

- 1. Clone or extract the repository.
- 2. **Open index.html** in your browser to view the website.
- 3. **Deploy** to any static hosting platform (e.g., GitHub Pages, Netlify, Vercel) for production.

Notes

- .DS_Store and __MACOSX are MacOS system files and can be ignored or deleted.
- All pages are interconnected via navigation links.
- Ensure relative paths remain intact during deployment.