Re-code the past

Event rules

- You can participate in teams of up to 3 members.
- You will be provided with a screenshot of a legacy website and not the hyperlink.
- A figma file showing the exact dimensions and colours is also provided.
- Your objective is to replicate the website's functionality and visual elements using your framework of choice.
- Required assets, such as images and fonts, will be provided.
- The winner will be determined by the degree to which the participants have successfully recreated the original website, encompassing both functionality and visual fidelity.
- If you are caught opening the website on your browser you will be announced as disqualified.
- If we find that you have used code from the original website you will be disqualified.
- You are allowed to use internet and dev mode in figma.

Figma Mockup to Web Page

Objective

Turn this Figma mockup into a web page:

https://www.figma.com/file/BnXpFp9BVHIxVRAiNDMy9I/html.to.design-(Community)?type=design&node-id=0%3A1&mode=dev

Prerequisites

- HTML
- CSS
- VS Code

Step 1: Inspect the design mockup using Figma

- Open the above link and create an account or sign in to view the page in Figma.
- Inspect the dimensions and styles of various components in the div mode on figma.
- Identify the fonts used on the page and find them on <u>Google Fonts</u> for later use.
- Export the images on the page as PNG or JPEG files for use within your web page which is provided to you.

Step 2: Set up basic page structure and styles

- Create a folder on your desktop, and open it up in VS Code.
- Create an index.html file, a styles.css file, and copy over images.(recommended)
- Add basic HTML tags (head, title, link, body, section-wise divs etc).
- Set up basic styles (header & body font family, text size, background, etc.)

Step 3: Implement the web page section by section

- Add the content for each section one by one using HTML.(recommended)
- Use Figma's "Inspect" tab to check values of CSS properties.(recommended)
- Add styles for each completed section one by one using CSS.(recommended)
 - Try to replicate the mockup as closely & precisely as possible.(recommended)

Best of Luck