

Ali Aan 23i-0708

Prompt:

Create a html file for a single page art gallery. You can only use inline css. The art gallery should contain the following sections: navbar, welcome text, images, contact and about us. The welcome section should contain the text "Ali Aan's Gallery". There are 10 images in the images folder with the name n.jpg (n is from 1 to 10). The contact us section should be a form. only design the page. The only functional thing should be nav bar links.

Analysis gpt vs me:

GPT's Approach (gpt.html):

- Created elaborate, visually rich design with gradients and shadows
- Used card-style gallery layout with titles and descriptions for each artwork
- Comprehensive contact form with 5 fields (name, email, phone, subject, message)
- Fixed navbar with smooth styling
- Added extra elements (footer, "Explore Gallery" button, contact info section)
- ~300 lines of code due to inline styles

My Approach (index.html):

- Cleaner, more minimal design
- Simple image grid for gallery without captions
- Basic contact form with only 2 fields (name, email)
- Imported Google Fonts for typography
- More concise HTML structure (~70 lines)

GPT added more visual polish (gradients, shadows, transitions, cards) while I focused on simplicity. Both approaches are valid depending on project goals. GPT added contextual text (artwork descriptions, mission statement, tagline) making the page feel more complete. GPT produced a more visually polished and prompt-compliant solution, while my approach prioritized clean code architecture