Page 1: Layout and Post Schedule View

Task Title: Create Layout and Schedule View

Description:

• Design the overall layout of the scheduling interface, focusing on a simple, intuitive view that displays scheduled posts by date.

Details:

- 1. **Background**: Use **soft gray** (#F7F7F7) for the background to keep the design clean and neutral.
- 2. **Schedule View**: Create a section that lists scheduled posts by date, with each entry showing the post title, date, and time.
- 3. **Post Titles**: Display post titles in **Arial**, size **18px**, and use **dark gray** (#2A2D34) to ensure readability.
- 4. Use a simple grid or list layout for scheduled posts to keep things organized and easy to read.

Deliverables:

- HTML structure for the schedule view.
- Basic CSS for the background, layout, and typography of the post titles.

Budget: \$5

Page 2: Post Preview Section and Caption Addition

Task Title: Add Post Preview Section and Caption Input

Description:

• Create the section where users can preview the post content and add captions.

Details:

- Post Previews: Design a preview section that shows a visual preview of the content, whether it's an image or text-based post, next to the scheduled post information. Use dark gray (#2A2D34) for contrast to ensure text readability.
- 2. **Caption Input**: Below the preview, provide an input field for adding captions.

- 3. **Schedule Button**: Include an **orange** (#FFA500) button labeled "**Schedule**" next to each post, which users can click to schedule the post.
- 4. Ensure the design is clean and easy to understand with clear separation between the preview, caption, and button.

Deliverables:

- HTML for the preview section and caption input.
- CSS for styling the preview, input fields, and buttons.
- Basic JavaScript for the "Schedule" button functionality (can be basic for now, like opening a modal).

Budget: \$5

Page 3: Mobile Responsiveness and Final Adjustments

Task Title: Implement Mobile Responsiveness and Final Touches

Description:

• Ensure the design is responsive for mobile devices and make any necessary adjustments to finalize the interface.

Details:

- Use media queries in CSS to adjust the layout for smaller screens, ensuring the schedule view, preview section, and caption inputs remain legible and accessible on mobile devices.
- 2. Make the "**Schedule**" button and the post details view appropriately sized for mobile, ensuring easy interaction.
- 3. **Final Adjustments**: Tweak the design for visual appeal, like adding hover effects to buttons and adjusting spacing for better clarity.

Deliverables:

- CSS media gueries for mobile responsiveness.
- Final adjustments to ensure consistency across different screen sizes.

Budget: \$5