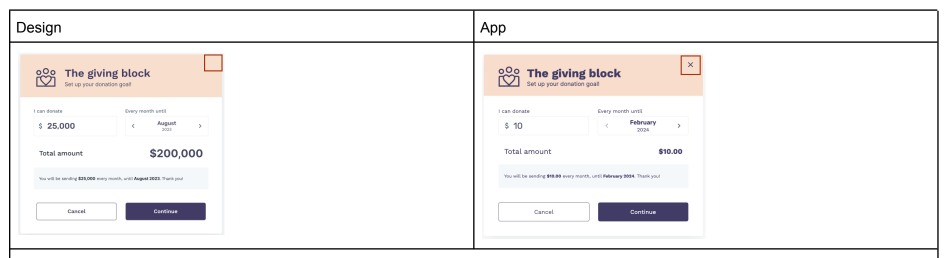
Design vs. Architectural Decisions:

Added "X" button to desktop view



Based on Design:

The "widget" was designed to function as a modal in mobile view.

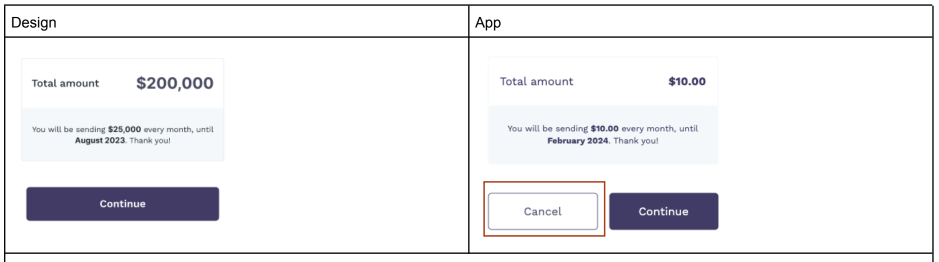
Decision:

An "X" button was added to the modal for the desktop version.

Justification:

- Consistent User Experience: Ensuring the presence of an "X" button on both mobile and desktop versions offers a unified interface experience, reducing confusion and increasing usability across different devices.
- Familiar Modal Behavior: Incorporating an "X" button aligns with the conventional design of modals, meeting user expectations for familiar functionality that allows easy dismissal of the modal.

Added "cancel" button to mobile view



Based on Design:

Desktop design included two buttons: "cancel" and "confirm". Mobile design featured only one button: "confirm".

Decision:

Utilize both "cancel" and "confirm" buttons on both desktop and mobile versions.

Justification:

- Consistency Across Devices: Ensuring a uniform experience by having both buttons available on all devices enhances user familiarity and confidence in interacting with the interface.
- **Enhanced User Control:** Providing both "cancel" and "confirm" options empowers users with clear choices, improving usability and user satisfaction by allowing for easy reversal of actions.
- **Alignment with User Expectations:** Users expect a certain level of control and flexibility when interacting with applications. Including both buttons meets these expectations and supports a more intuitive navigation flow.

Changed height sizes from 60px => 52px



Based on Design:

The size of the input field was changed from 60px to 52px.

Decision:

Adjust the input field height to 52px.

Justification:

- **Visual Consistency:** Matching heights contribute to a visually cohesive and professional interface, enhancing user perception and interaction clarity.
- **Improved Usability**: Uniform component sizes ensure predictability, aiding users in navigating and understanding the interface more intuitively.
- Accessibility and Comfort: A consistent design aids in accessibility, making the interface more user-friendly, especially for those with motor impairments, and aligns with user expectations for a familiar experience.