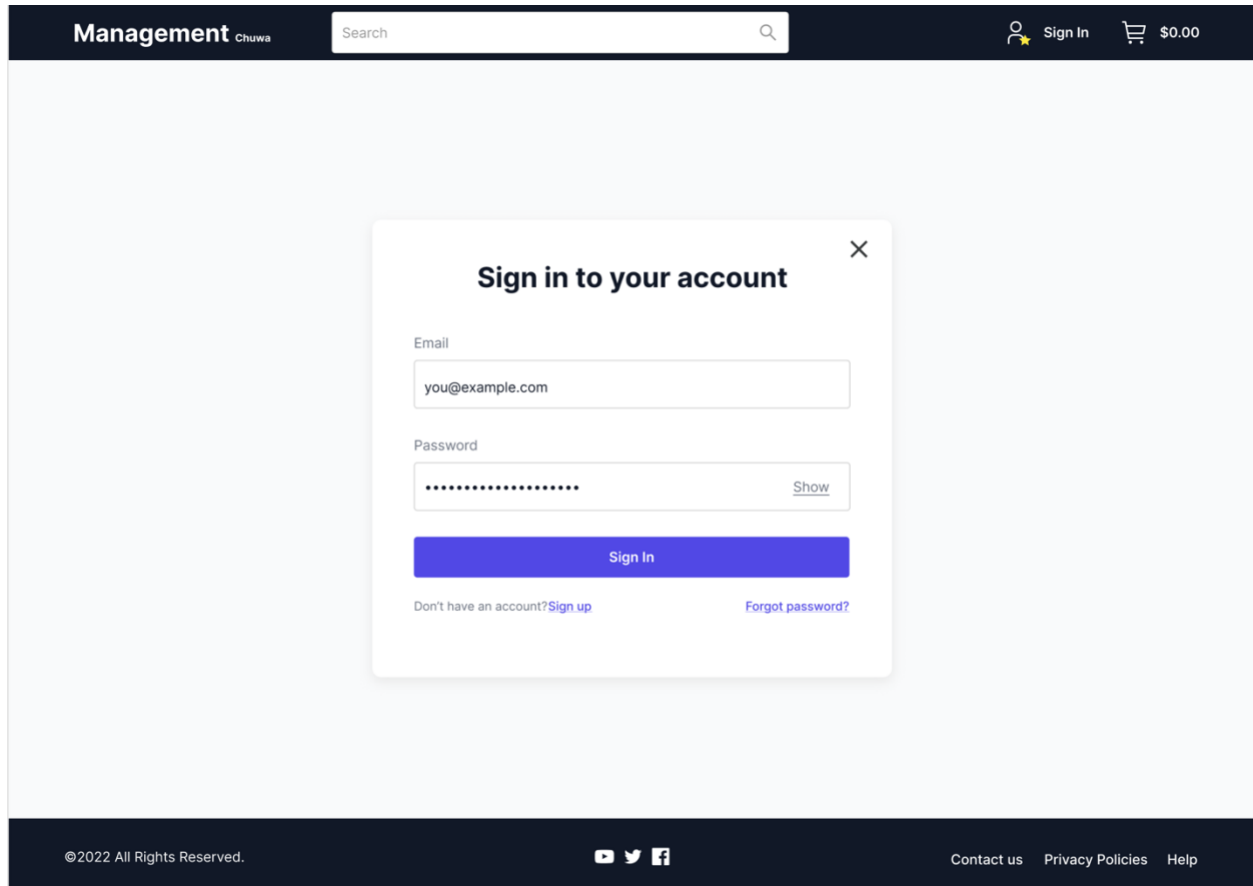


Warm Up before Project – Login Modal Implementation

UI Design:



The image shows a UI design for a login modal. The modal is titled "Sign in to your account" and has a close button (X) in the top right corner. It contains two input fields: "Email" with the placeholder "you@example.com" and "Password" with a masked password "....." and a "Show" link. Below the inputs is a blue "Sign In" button. At the bottom, there are two links: "Don't have an account? Sign up" and "Forgot password?". The modal is centered on a light gray background. The header of the page is dark blue with the text "Management Chuwa", a search bar, and links for "Sign In" and "\$0.00". The footer is dark blue with copyright information, social media icons, and links for "Contact us", "Privacy Policies", and "Help".

Requirements:

1. Build a modal layout (user can open or close a pop up window, you can also import UI component)
2. Two input fields - email and password (user can type string)
3. Sign in button (console.log the input fields value in one object when click)
4. Links after button (Practice flex-box <https://css-tricks.com/snippets/css/a-guide-to-flexbox/>)

Bonus:

1. Implement header and footer in the UI design
2. Validation for each input field (Think about both Frontend and Backend validation)
3. Make password field exactly as the UI design
4. Design a highly reusable component as much as you can