#### **Responsive Design**

Ensure that the application is designed to be responsive, adapting to different screen sizes and orientations. Consider the use of media queries and flexible layouts to provide an optimal user experience across devices.

# **Accessible Design**

Make the application accessible to users with disabilities. Use proper semantic HTML elements, provide alternative text for images, and ensure that the wireframe can be navigated using keyboard-only controls. Consider color contrast and provide clear instructions for screen readers.

# User Interface (UI) Design

Create a user-friendly interface that is intuitive and easy to navigate. Use consistent visual elements, such as buttons and icons, to provide a cohesive experience. Consider the use of whitespace, typography, and color to enhance readability and visual hierarchy.

# **Performance Optimization**

Optimize the application for fast loading times. Minimize the use of large images and unnecessary scripts. Compress and cache static assets to reduce server requests. Consider lazy loading and asynchronous loading techniques to improve performance.

#### **Error Handling**

Anticipate potential errors that users may encounter during the uploading process. Design error messages that are clear, concise, and provide actionable steps to resolve the issue. Consider providing helpful tooltips or inline validation to prevent errors before they occur.

