I'll create a detailed breakdown of elements and design for each page, showing the specific HTML structure, CSS classes, and design patterns used.

[3 tools called]

# Flicklet TV & Movie Tracker - Elements and Design by Page

## 1. Home Page Elements and Design

### Header Structure

```html

<header class="header" role="banner" data-lang-layout="inline">

<div class="header-bar">

<div class="header-left">

<div id="headerGreeting" class="header-greeting" aria-live="polite"></div>

</div>

<div class="header-center">

<span class="version-display">v27.33</span>

<h1 class="brand" data-i18n="app\_title">Flicklet</h1>

<span class="tagline" data-i18n="app\_subtitle">TV & Movie Tracker</span>

</div>

<div class="header-right">

<button id="accountButton" class="account-btn" aria-live="polite">

👤 <span id="accountButtonLabel">Sign In</span>

</button>

<select id="langToggle" class="lang-select select--sm">

<option value="en">EN</option>

<option value="es">ES</option>

</select>

</div>

</div>

</header>

```

\*\*CSS Classes:\*\*

- `.header`: Flex container with space-between layout

- `.header-bar`: Full-width flex container

- `.header-left/center/right`: Flex sections (1:2:1 ratio)

- `.brand`: 2rem font-size, bold weight

- `.account-btn`: Button styling with hover effects

### Search Bar Structure

```html

<div class="top-search" id="search-container">

<div class="search-help" id="searchHelp"></div>

<div class="search-row" id="desktop-search-row">

<input id="search" type="search" class="search-input search-area-input" />

<select id="genreSelect" class="genre-filter search-area-genre">

<option value="" data-i18n="all\_genres">All Genres</option>

</select>

<button id="searchBtn" class="btn search-btn search-area-search">

<span class="icon">��</span>

<span class="label" data-i18n="search">Search</span>

</button>

<button id="clearSearchBtn" class="btn btn--secondary clear-search-btn">

<span class="icon">✖️</span>

<span class="label" data-i18n="clear">Clear</span>

</button>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.top-search`: Sticky positioning, z-index 100, rounded corners

- `.search-row`: Flex layout with gap, wrap enabled

- `.search-input`: Flex: 1, min-width 200px, 16px font-size

- `.btn`: Consistent button styling with 44px min-height

### Tab Navigation Structure

```html

<div class="tab-container" id="navigation">

<button id="homeTab" class="tab active">

🏠 <span data-i18n="home">Home</span>

</button>

<button id="watchingTab" class="tab">

▶️ <span data-i18n="currently\_watching">Currently Watching</span>

<span class="tab-badge" id="watchingBadge">0</span>

</button>

<button id="wishlistTab" class="tab">

📖 <span data-i18n="want\_to\_watch">Want to Watch</span>

<span class="tab-badge" id="wishlistBadge">0</span>

</button>

<button id="watchedTab" class="tab">

✅ <span data-i18n="already\_watched">Already Watched</span>

<span class="tab-badge" id="watchedBadge">0</span>

</button>

<button id="discoverTab" class="tab">

✨ <span data-i18n="discover">Discover</span>

</button>

</div>

```

\*\*CSS Classes:\*\*

- `.tab-container`: Flex layout, space-evenly, border-bottom

- `.tab`: 12px padding, transparent background, border-bottom indicator

- `.tab.active`: Color change, border-bottom accent color

- `.tab-badge`: Inline-block, red background, rounded corners

### Home Content Groups

#### Group 1: Your Shows

```html

<div id="group-1-your-shows" class="home-group">

<div class="group-header">

<h2 class="group-title" data-i18n="your\_shows">Your Shows</h2>

</div>

<!-- Currently Watching Preview -->

<section id="currentlyWatchingPreview" class="home-preview-row">

<div class="preview-row-header">

<h3 class="preview-row-title">👁️ Currently Watching</h3>

</div>

<div class="preview-row-container cw-row">

<div class="preview-row-scroll row-inner" id="currentlyWatchingScroll">

<div class="placeholder-message" id="cw-placeholder">

Add something to your Currently Watching list and it'll show up here.

</div>

</div>

</div>

</section>

</div>

```

\*\*CSS Classes:\*\*

- `.home-group`: 32px margin-bottom

- `.home-preview-row`: Preview section styling

- `.preview-row-scroll`: Horizontal scrollable container

- `.placeholder-message`: Centered, italic, dashed border

#### Group 2: Community

```html

<div id="group-2-community" class="home-group">

<div class="group-header">

<h2 class="group-title" data-i18n="community">Community</h2>

</div>

<div class="community-content">

<div class="community-left">

<div class="player-placeholder">

<div class="placeholder-content">

<h3 data-i18n="community\_player">Community Player</h3>

<p data-i18n="community\_player\_placeholder">Video content will appear here</p>

</div>

</div>

</div>

<div class="community-right">

<section id="home-games" class="home-games">

<article class="card card--game" id="flickwordTile">

<div class="card\_\_header">

<h3 class="card\_\_title">🎯 FlickWord</h3>

<div class="card\_\_tools">

<div class="game-stats">

<div class="stat-item">

<span class="stat-label">Streak</span>

<span class="stat-value" data-fw-streak>0</span>

</div>

</div>

</div>

</div>

<div class="card\_\_body">

<p class="card\_\_description">Wordle-style daily word play</p>

</div>

<div class="card\_\_actions">

<button class="btn btn--primary" data-action="start-flickword">Play Now</button>

</div>

</article>

</section>

</div>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.community-content`: Two-column layout

- `.card.card--game`: Game card styling

- `.game-stats`: Statistics display

- `.stat-item`: Individual stat with label and value

[1 tool called]

## 2. Currently Watching Page Elements

### Page Structure

```html

<div id="watchingSection" class="tab-section" style="display: none">

<div class="section">

<div class="section-header">

<h3>

▶️ <span data-i18n="currently\_watching">Currently Watching</span>

<span class="count" id="watchingCount">0</span>

</h3>

</div>

<div id="watchingList" class="list-container"></div>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.tab-section`: Hidden by default, shown when active

- `.section`: Main content container

- `.section-header`: Header with title and count

- `.count`: Badge styling for item count

- `.list-container`: Container for dynamic content

### Poster Card Structure

```html

<div class="poster-card" data-id="123" data-type="tv">

<div class="poster-card\_\_poster">

<img src="poster-url" alt="Show Title" loading="lazy" />

<div class="poster-card\_\_placeholder" style="display: none;">

��

</div>

</div>

<div class="poster-card\_\_content">

<h4 class="poster-card\_\_title">Show Title</h4>

<p class="poster-card\_\_year">2023</p>

<div class="poster-card\_\_meta">

<span class="poster-card\_\_type">TV Series</span>

<span class="poster-card\_\_rating">8.5</span>

</div>

</div>

<div class="poster-card\_\_actions">

<button class="btn btn--sm" data-action="move-to-wishlist">📖</button>

<button class="btn btn--sm" data-action="move-to-watched">✅</button>

<button class="btn btn--sm btn--danger" data-action="remove">🗑️</button>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.poster-card`: 200px max-width, 300px min-height, rounded corners

- `.poster-card\_\_poster`: 2:3 aspect ratio, overflow hidden

- `.poster-card\_\_content`: 12px padding, flex column layout

- `.poster-card\_\_actions`: Action buttons container

- `.btn--sm`: Small button variant

- `.btn--danger`: Danger button styling (red)

### List Container Grid

```html

<div class="list-container">

<div class="poster-cards-grid">

<!-- Dynamic poster cards inserted here -->

</div>

<div class="empty-state" style="display: none;">

<div class="empty-state\_\_icon">📺</div>

<h3 class="empty-state\_\_title">No shows currently watching</h3>

<p class="empty-state\_\_description">Add some shows to get started!</p>

<button class="btn btn--primary" onclick="switchToTab('discover')">

Discover Shows

</button>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.poster-cards-grid`: CSS Grid layout, auto-fill columns

- `.empty-state`: Centered empty state styling

- `.empty-state\_\_icon`: Large emoji display

- `.empty-state\_\_title`: Bold heading

- `.empty-state\_\_description`: Muted text

[1 tool called]

## 3. Want to Watch Page Elements

### Page Structure

```html

<div id="wishlistSection" class="tab-section" style="display: none">

<div class="section">

<div class="section-header">

<h3>

�� <span data-i18n="want\_to\_watch">Want to Watch</span>

<span class="count" id="wishlistCount">0</span>

</h3>

</div>

<div id="wishlistList" class="list-container"></div>

</div>

</div>

```

\*\*CSS Classes:\*\*

- Same structure as Currently Watching

- `.tab-section`: Hidden by default

- `.section-header`: Book icon (📖) for identification

- `.count`: Badge showing wishlist item count

### Wishlist Card Structure

```html

<div class="poster-card" data-id="456" data-type="movie">

<div class="poster-card\_\_poster">

<img src="movie-poster-url" alt="Movie Title" loading="lazy" />

<div class="poster-card\_\_placeholder" style="display: none;">

��

</div>

</div>

<div class="poster-card\_\_content">

<h4 class="poster-card\_\_title">Movie Title</h4>

<p class="poster-card\_\_year">2024</p>

<div class="poster-card\_\_meta">

<span class="poster-card\_\_type">Movie</span>

<span class="poster-card\_\_rating">7.8</span>

<div class="poster-card\_\_genres">

<span class="genre-tag">Action</span>

<span class="genre-tag">Drama</span>

</div>

</div>

</div>

<div class="poster-card\_\_actions">

<button class="btn btn--primary btn--sm" data-action="move-to-watching">

▶️ Start Watching

</button>

<button class="btn btn--sm" data-action="move-to-watched">

✅ Mark Watched

</button>

<button class="btn btn--sm btn--danger" data-action="remove">

��️ Remove

</button>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.poster-card`: Same base styling as Currently Watching

- `.genre-tag`: Small rounded tags for genres

- `.btn--primary`: Primary action button (Start Watching)

- `.poster-card\_\_genres`: Container for genre tags

### Empty State for Wishlist

```html

<div class="empty-state">

<div class="empty-state\_\_icon">📖</div>

<h3 class="empty-state\_\_title">Your wishlist is empty</h3>

<p class="empty-state\_\_description">

Add movies and shows you want to watch later

</p>

<div class="empty-state\_\_actions">

<button class="btn btn--primary" onclick="switchToTab('discover')">

Discover Content

</button>

<button class="btn btn--secondary" onclick="switchToTab('home')">

Browse Home

</button>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.empty-state\_\_actions`: Multiple action buttons

- `.btn--secondary`: Secondary action styling

[1 tool called]

## 4. Already Watched Page Elements

### Page Structure

```html

<div id="watchedSection" class="tab-section" style="display: none">

<div class="section">

<div class="section-header">

<h3>

✅ <span data-i18n="already\_watched">Already Watched</span>

<span class="count" id="watchedCount">0</span>

</h3>

</div>

<div id="watchedList" class="list-container"></div>

</div>

</div>

```

\*\*CSS Classes:\*\*

- Same structure as other list pages

- `.section-header`: Checkmark icon (✅) for completion

- `.count`: Badge showing completed item count

### Watched Card Structure

```html

<div class="poster-card poster-card--watched" data-id="789" data-type="tv">

<div class="poster-card\_\_poster">

<img src="show-poster-url" alt="Show Title" loading="lazy" />

<div class="poster-card\_\_completion-badge">

✅ Completed

</div>

</div>

<div class="poster-card\_\_content">

<h4 class="poster-card\_\_title">Show Title</h4>

<p class="poster-card\_\_year">2023</p>

<div class="poster-card\_\_meta">

<span class="poster-card\_\_type">TV Series</span>

<span class="poster-card\_\_rating">9.2</span>

<div class="poster-card\_\_completion-info">

<span class="completion-date">Finished: Dec 2023</span>

<div class="user-rating">

<span class="user-rating\_\_label">Your Rating:</span>

<div class="user-rating\_\_stars">⭐⭐⭐⭐⭐</div>

</div>

</div>

</div>

</div>

<div class="poster-card\_\_actions">

<button class="btn btn--sm" data-action="rewatch">

🔄 Re-watch

</button>

<button class="btn btn--sm" data-action="recommend">

�� Recommend

</button>

<button class="btn btn--sm btn--danger" data-action="remove">

��️ Remove

</button>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.poster-card--watched`: Special styling for completed items

- `.poster-card\_\_completion-badge`: Overlay badge on poster

- `.completion-date`: When item was completed

- `.user-rating`: User's personal rating display

- `.user-rating\_\_stars`: Star rating display

### Statistics Display

```html

<div class="watched-stats">

<div class="stats-grid">

<div class="stat-card">

<div class="stat-card\_\_icon">📺</div>

<div class="stat-card\_\_content">

<div class="stat-card\_\_value">42</div>

<div class="stat-card\_\_label">Shows Completed</div>

</div>

</div>

<div class="stat-card">

<div class="stat-card\_\_icon">🎬</div>

<div class="stat-card\_\_content">

<div class="stat-card\_\_value">128</div>

<div class="stat-card\_\_label">Movies Watched</div>

</div>

</div>

<div class="stat-card">

<div class="stat-card\_\_icon">⏱️</div>

<div class="stat-card\_\_content">

<div class="stat-card\_\_value">340h</div>

<div class="stat-card\_\_label">Total Watch Time</div>

</div>

</div>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.watched-stats`: Statistics container

- `.stats-grid`: Grid layout for stat cards

- `.stat-card`: Individual statistic card

- `.stat-card\_\_icon`: Large emoji icon

- `.stat-card\_\_value`: Large number display

- `.stat-card\_\_label`: Description text

[1 tool called]

## 5. Discover Page Elements

### Page Structure

```html

<div id="discoverSection" class="tab-section" style="display: none">

<div class="section">

<h3>✨ <span data-i18n="discover">Discover</span></h3>

<p data-i18n="discover\_description">Recommendations based on your likes and ratings.</p>

<div id="discoverList" class="list-container"></div>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.tab-section`: Hidden by default

- `.section`: Main content container

- Sparkle icon (✨) for discovery theme

### Discovery Card Structure

```html

<div class="poster-card poster-card--discovery" data-id="101" data-type="movie">

<div class="poster-card\_\_poster">

<img src="movie-poster-url" alt="Movie Title" loading="lazy" />

<div class="poster-card\_\_recommendation-badge">

<span class="recommendation-badge\_\_icon">✨</span>

<span class="recommendation-badge\_\_text">Recommended</span>

</div>

</div>

<div class="poster-card\_\_content">

<h4 class="poster-card\_\_title">Movie Title</h4>

<p class="poster-card\_\_year">2024</p>

<div class="poster-card\_\_meta">

<span class="poster-card\_\_type">Movie</span>

<span class="poster-card\_\_rating">8.5</span>

<div class="poster-card\_\_genres">

<span class="genre-tag">Action</span>

<span class="genre-tag">Sci-Fi</span>

</div>

<div class="poster-card\_\_recommendation-reason">

<span class="recommendation-reason\_\_text">

Because you liked "Similar Movie"

</span>

</div>

</div>

</div>

<div class="poster-card\_\_actions">

<button class="btn btn--primary btn--sm" data-action="add-to-wishlist">

📖 Add to Wishlist

</button>

<button class="btn btn--secondary btn--sm" data-action="add-to-watching">

▶️ Start Watching

</button>

<button class="btn btn--sm btn--muted" data-action="not-interested">

👎 Not Interested

</button>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.poster-card--discovery`: Special styling for discovery cards

- `.poster-card\_\_recommendation-badge`: Badge indicating recommendation

- `.recommendation-badge\_\_icon`: Sparkle icon

- `.recommendation-reason\_\_text`: Why it was recommended

- `.btn--muted`: Muted button styling for "Not Interested"

### Loading State

```html

<div class="discover-loading">

<div class="discover-loading\_\_spinner">

<div class="spinner"></div>

</div>

<div class="discover-loading\_\_text">Finding great content for you...</div>

</div>

```

\*\*CSS Classes:\*\*

- `.discover-loading`: Loading state container

- `.discover-loading\_\_spinner`: Spinner animation container

- `.spinner`: CSS animation for loading indicator

- `.discover-loading\_\_text`: Loading message

### Filter Controls

```html

<div class="discover-filters">

<div class="filter-group">

<label class="filter-label">Genre:</label>

<select class="filter-select" id="discoverGenreFilter">

<option value="">All Genres</option>

<option value="action">Action</option>

<option value="comedy">Comedy</option>

</select>

</div>

<div class="filter-group">

<label class="filter-label">Type:</label>

<select class="filter-select" id="discoverTypeFilter">

<option value="">All Types</option>

<option value="movie">Movies</option>

<option value="tv">TV Shows</option>

</select>

</div>

<button class="btn btn--secondary" id="refreshRecommendations">

🔄 Refresh

</button>

</div>

```

\*\*CSS Classes:\*\*

- `.discover-filters`: Filter controls container

- `.filter-group`: Individual filter group

- `.filter-label`: Filter label styling

- `.filter-select`: Dropdown select styling

[1 tool called]

## 6. Settings Page Elements

### Settings Container Structure

```html

<div id="settingsSection" class="tab-section" style="display: none">

<div class="settings-tabs" role="tablist" aria-label="Settings Sections">

<button role="tab" aria-selected="true" class="active" data-target="#general">

<span data-i18n="general">General</span>

</button>

<button role="tab" aria-selected="false" data-target="#notifications">

<span data-i18n="notifications">Notifications</span>

</button>

<button role="tab" aria-selected="false" data-target="#layout">

<span data-i18n="layout">Layout</span>

</button>

<button role="tab" aria-selected="false" data-target="#data">

<span data-i18n="data">Data</span>

</button>

<button role="tab" aria-selected="false" data-target="#pro">

<span data-i18n="pro">Pro</span>

</button>

<button role="tab" aria-selected="false" data-target="#about">

<span data-i18n="about">About</span>

</button>

</div>

<div class="settings-container">

<!-- Settings content sections -->

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.settings-tabs`: Horizontal tab navigation

- `.settings-container`: Main settings content area

- `[role="tab"]`: ARIA tab role for accessibility

- `.active`: Active tab styling

### General Settings Section

```html

<section id="general" class="settings-section active">

<div class="settings-subsection">

<h3 class="settings-title">⚙️ <span data-i18n="general">General</span></h3>

<p class="settings-description" data-i18n="general\_description">

Manage your account and basic preferences

</p>

<!-- Display Name -->

<div class="settings-control-group">

<label for="displayNameInput" class="settings-label" data-i18n="display\_name">

Display Name

</label>

<div class="settings-input-group">

<input

id="displayNameInput"

class="settings-input"

placeholder="Enter your name"

/>

<button id="saveNameBtn" class="btn btn--primary" onclick="saveDisplayName()">

💾 <span data-i18n="save">Save</span>

</button>

</div>

<p class="settings-hint">

Your name will appear in the header and personalize your experience

</p>

</div>

</div>

</section>

```

\*\*CSS Classes:\*\*

- `.settings-section`: Individual settings section

- `.settings-subsection`: Subsection within settings

- `.settings-title`: Section title with emoji

- `.settings-control-group`: Form control group

- `.settings-input-group`: Input with button group

- `.settings-hint`: Helper text styling

### Checkbox Controls

```html

<div class="settings-control-group">

<label class="settings-checkbox-label">

<input type="checkbox" id="condensedMode" class="settings-checkbox" />

<span class="settings-checkbox-text" data-i18n="condensed\_list\_view">

Condensed list view (more items per screen)

</span>

</label>

<p class="settings-hint" data-i18n="show\_more\_items\_per\_screen">

Show more items per screen by reducing card spacing and padding

</p>

</div>

```

\*\*CSS Classes:\*\*

- `.settings-checkbox-label`: Checkbox label container

- `.settings-checkbox`: Custom checkbox styling

- `.settings-checkbox-text`: Checkbox text styling

### Pro Features Section

```html

<div class="settings-control-group">

<h5 class="settings-label">🔔 Advanced Notifications (PRO)</h5>

<p class="settings-hint">

Configure advanced notification settings with custom lead times and list monitoring

</p>

<div class="settings-block card-surface">

<div class="pro-feature-disabled">

<label style="display: flex; align-items: center; gap: 8px;">

<input type="checkbox" id="advOn" disabled aria-disabled="true">

<span>Enable advanced notifications</span>

</label>

<div class="meta-muted" role="note">

�� Pro feature - upgrade to unlock advanced notifications

</div>

</div>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.settings-block`: Block container for complex controls

- `.card-surface`: Card-like surface styling

- `.pro-feature-disabled`: Disabled Pro feature styling

- `.meta-muted`: Muted text for Pro features

[1 tool called]

## 7. Search Results Elements

### Search Results Container

```html

<div id="searchResults" class="search-results" style="display: none;">

<h4>🎯 <span data-i18n="search\_results">Search Results</span>

<span class="count" id="resultsCount">0</span>

</h4>

<div id="searchResultsList" class="list-container"></div>

</div>

```

\*\*CSS Classes:\*\*

- `.search-results`: Search results container

- `.count`: Results count badge

- `.list-container`: Dynamic content container

### Search Result Card

```html

<div class="search-result-card" data-id="123" data-type="movie">

<div class="search-result-card\_\_poster">

<img src="poster-url" alt="Movie Title" loading="lazy" />

</div>

<div class="search-result-card\_\_content">

<h5 class="search-result-card\_\_title">Movie Title</h5>

<p class="search-result-card\_\_year">2024</p>

<div class="search-result-card\_\_meta">

<span class="search-result-card\_\_type">Movie</span>

<span class="search-result-card\_\_rating">8.2</span>

<div class="search-result-card\_\_genres">

<span class="genre-tag">Action</span>

<span class="genre-tag">Drama</span>

</div>

</div>

<div class="search-result-card\_\_overview">

<p>Brief movie description...</p>

</div>

</div>

<div class="search-result-card\_\_actions">

<button class="btn btn--primary btn--sm" data-action="add-to-wishlist">

📖 Add to Wishlist

</button>

<button class="btn btn--secondary btn--sm" data-action="add-to-watching">

▶️ Start Watching

</button>

<button class="btn btn--sm" data-action="view-details">

ℹ️ Details

</button>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.search-result-card`: Search result card styling

- `.search-result-card\_\_poster`: Poster image container

- `.search-result-card\_\_overview`: Movie/show description

- `.search-result-card\_\_actions`: Action buttons container

### Search Loading State

```html

<div class="search-loading">

<div class="search-loading\_\_spinner">

<div class="spinner"></div>

</div>

<div class="search-loading\_\_text">Searching for content...</div>

</div>

```

\*\*CSS Classes:\*\*

- `.search-loading`: Loading state container

- `.search-loading\_\_spinner`: Spinner animation

- `.search-loading\_\_text`: Loading message

### Search Error State

```html

<div class="search-error">

<div class="search-error\_\_icon">⚠️</div>

<h4 class="search-error\_\_title">Search Failed</h4>

<p class="search-error\_\_message">Unable to search for content. Please try again.</p>

<button class="btn btn--primary" onclick="retrySearch()">

🔄 Try Again

</button>

</div>

```

\*\*CSS Classes:\*\*

- `.search-error`: Error state container

- `.search-error\_\_icon`: Warning icon

- `.search-error\_\_title`: Error title

- `.search-error\_\_message`: Error description

[1 tool called]

## 8. Modal Elements and Structure

### Global Modal Root

```html

<div id="modal-root" data-modal-root style="position:relative; z-index:0;"></div>

```

\*\*CSS Classes:\*\*

- `#modal-root`: Centralized modal mounting point

- `data-modal-root`: Data attribute for identification

### Game Modals

#### FlickWord Modal

```html

<div id="flickwordModal" class="modal" style="display: none;">

<div class="modal-backdrop" onclick="closeFlickWordModal()"></div>

<div class="modal-dialog flickword-modal">

<div class="modal-header">

<h3 data-i18n="flickword">🎯 FlickWord</h3>

<button class="modal-close" onclick="closeFlickWordModal()" data-i18n="close\_game">

×

</button>

</div>

<div class="modal-content">

<iframe

id="flickwordFrame"

src="/features/flickword-v2.html"

style="width: 100%; height: 500px; border: none; border-radius: 8px;"

title="FlickWord Game"

sandbox="allow-scripts"

></iframe>

</div>

<div class="modal-actions">

<button class="btn btn--secondary" onclick="closeFlickWordModal()">

Close Game

</button>

</div>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.modal`: Base modal container

- `.modal-backdrop`: Semi-transparent backdrop

- `.modal-dialog`: Modal content container

- `.modal-header`: Modal header with title and close button

- `.modal-content`: Main modal content area

- `.modal-actions`: Action buttons container

- `.modal-close`: Close button styling

#### Daily Trivia Modal

```html

<div class="game-modal" id="modal-trivia" aria-hidden="true" role="dialog" aria-modal="true" aria-labelledby="modal-trivia-title">

<div class="gm-overlay" data-close></div>

<div class="gm-dialog" role="document">

<header class="gm-header">

<h3 id="modal-trivia-title" data-i18n="daily\_trivia">Daily Trivia</h3>

<button class="gm-close" type="button" aria-label="Close" data-close>&times;</button>

</header>

<main class="gm-body">

<div id="dailytrivia-game" class="gm-placeholder">

[ Daily Trivia game mounts here ]

</div>

</main>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.game-modal`: Game-specific modal styling

- `.gm-overlay`: Game modal backdrop

- `.gm-dialog`: Game modal dialog container

- `.gm-header`: Game modal header

- `.gm-body`: Game modal content area

- `.gm-close`: Game modal close button

- `.gm-placeholder`: Placeholder content

### Share Modal

```html

<div id="shareSelectionModal" class="modal-backdrop" style="display: none; z-index: 10000;">

<div class="modal share-modal" style="max-width: 800px; max-height: 80vh;">

<h3>🔗 <span data-i18n="share\_selected">Share Selected Items</span></h3>

<!-- Select All Controls -->

<div class="select-all-controls card-surface">

<div class="select-all-row">

<label class="select-all-checkbox">

<input type="checkbox" id="selectAllWatching" />

<strong>📺 <span data-i18n="currently\_watching">Currently Watching</span></strong>

</label>

<label class="select-all-checkbox">

<input type="checkbox" id="selectAllWishlist" />

<strong>�� <span data-i18n="want\_to\_watch">Want to Watch</span></strong>

</label>

<label class="select-all-checkbox">

<input type="checkbox" id="selectAllWatched" />

<strong>✅ <span data-i18n="already\_watched">Already Watched</span></strong>

</label>

<label class="select-all-checkbox">

<input type="checkbox" id="selectAllEverything" />

<strong>🌟 <span data-i18n="select\_all\_everything">Select Everything</span></strong>

</label>

</div>

</div>

<!-- Items Lists -->

<div class="share-items-container">

<div class="share-list-section">

<h4>📺 <span data-i18n="currently\_watching">Currently Watching</span></h4>

<div id="shareWatchingList" class="share-items-list"></div>

</div>

<div class="share-list-section">

<h4>📖 <span data-i18n="want\_to\_watch">Want to Watch</span></h4>

<div id="shareWishlistList" class="share-items-list"></div>

</div>

<div class="share-list-section">

<h4>✅ <span data-i18n="already\_watched">Already Watched</span></h4>

<div id="shareWatchedList" class="share-items-list"></div>

</div>

</div>

<!-- Action Buttons -->

<div class="modal-actions">

<button id="generateShareLinkBtn" class="btn btn--success">

�� <span data-i18n="generate\_share\_link">Select what to share</span>

</button>

<button id="copyShareBtn" class="btn btn--primary">

📋 Copy

</button>

<button id="closeShareModalBtn" class="btn btn--secondary">

✖️ <span data-i18n="close">Close</span>

</button>

</div>

</div>

</div>

```

\*\*CSS Classes:\*\*

- `.share-modal`: Share modal specific styling

- `.select-all-controls`: Select all controls container

- `.select-all-row`: Row layout for select all checkboxes

- `.select-all-checkbox`: Individual checkbox styling

- `.share-items-container`: Items list container

- `.share-list-section`: Individual list section

- `.share-items-list`: Grid layout for shareable items

- `.btn--success`: Success button styling (green)

### Modal Design Patterns

#### Base Modal Structure

```css

.modal {

position: fixed;

top: 0;

left: 0;

width: 100%;

height: 100%;

z-index: 1000;

display: flex;

align-items: center;

justify-content: center;

}

.modal-backdrop {

position: absolute;

top: 0;

left: 0;

width: 100%;

height: 100%;

background: rgba(0, 0, 0, 0.5);

backdrop-filter: blur(4px);

}

.modal-dialog {

position: relative;

background: var(--bg);

border-radius: 12px;

box-shadow: 0 20px 40px rgba(0, 0, 0, 0.3);

max-width: 90vw;

max-height: 90vh;

overflow: hidden;

}

```

#### Responsive Modal Behavior

```css

@media (max-width: 768px) {

.modal-dialog {

max-width: 95vw;

max-height: 95vh;

margin: 10px;

}

.share-modal {

max-width: 100%;

max-height: 100%;

}

}

```

### Notification Regions

```html

<div id="toastRegion" role="status" aria-live="polite" aria-atomic="true" class="toast-region"></div>

<div id="bannerRegion" role="alert" aria-live="assertive" aria-atomic="true" class="banner-region"></div>

```

\*\*CSS Classes:\*\*

- `.toast-region`: Toast notification container

- `.banner-region`: Banner notification container

- `aria-live="polite"`: Screen reader announcements

- `aria-live="assertive"`: Urgent screen reader announcements

[1 tool called]

## Design System Summary

### Common CSS Classes Used Across Pages

#### Layout Classes

- `.main-container`: Main app container with max-width and centering

- `.tab-section`: Hidden/shown tab content sections

- `.section`: Individual page content containers

- `.list-container`: Dynamic content containers

#### Card Classes

- `.poster-card`: Base poster card styling

- `.poster-card\_\_poster`: Poster image container

- `.poster-card\_\_content`: Card content area

- `.poster-card\_\_actions`: Action buttons container

- `.poster-card\_\_meta`: Metadata container

#### Button Classes

- `.btn`: Base button styling

- `.btn--primary`: Primary action buttons

- `.btn--secondary`: Secondary action buttons

- `.btn--danger`: Delete/remove actions

- `.btn--sm`: Small button variant

- `.btn--muted`: Muted/disabled styling

#### Form Classes

- `.settings-input`: Form input styling

- `.settings-checkbox`: Custom checkbox styling

- `.settings-label`: Form label styling

- `.settings-hint`: Helper text styling

#### State Classes

- `.active`: Active/selected state

- `.loading`: Loading state

- `.empty-state`: Empty content state

- `.error`: Error state styling

#### Responsive Classes

- `.mobile-v1`: Mobile-specific styling

- `@media (max-width: 768px)`: Mobile breakpoint

- `.hidden-mobile`: Hide on mobile

- `.hidden-desktop`: Hide on desktop

### Design Tokens

```css

:root {

--fg: #1f2937; /\* Primary text color \*/

--bg: #ffffff; /\* Background color \*/

--muted: #374151; /\* Muted text color \*/

--card: #ffffff; /\* Card background \*/

--border: #e5e7eb; /\* Border color \*/

--accent: #ff4c8d; /\* Accent color \*/

--text-secondary: #374151; /\* Secondary text \*/

--placeholder: #6b7280; /\* Placeholder text \*/

--badge-text: #1f2937; /\* Badge text color \*/

--meta-text: #374151; /\* Metadata text \*/

}

```

This comprehensive element and design documentation provides the specific HTML structure, CSS classes, and design patterns used throughout the Flicklet application, enabling complete understanding and potential recreation of the interface.