

Pull Request: Welcome Selector + Public “SkillShare” Label (led by Coach Guru) + Angel’s List Hub

Branch: `feat/welcome-skillshare-angels`

Scope: Introduce a signed-out **Welcome selector** at `/` with two primary CTAs (**Angel’s List** and **SkillShare**), update header/nav, wire routes, add a minimal **Angel’s List** hub screen, and surface **SkillShare** as the public label for the coaching/learning side (while keeping **Coach Guru** as the character leader and `coach.yoohoo.guru` as the subdomain). Preference memory is added to recall the last hub a user chose.

Aligns with Spec: Canvas “YooHoo Guru – Working Spec (v0.3)” — Section 1 (Product Overview), Section 3 (IA/URLs), Section 14 (Welcome Page wireframe).

1) User-Facing Changes

- **Signed-out Home (`)**: A clean welcome page asking users to choose **Angel’s List** or **SkillShare (led by Coach Guru)**.
 - **Signed-in Behavior:** We remember the user’s last hub choice (local preference) to speed up navigation later. (No forced redirect yet; this PR only sets the groundwork.)
 - **Header/Nav:** Two top-level entries: **Angel’s List** → `/angels-list`, **SkillShare** → `/marketplace` (alias of `/skills`).
 - **Angel’s List Hub:** New screen at `/angels-list` with category tiles and copy. Guest browsing allowed; booking will prompt sign-in later.
 - **SkillShare Label:** Public label is “**SkillShare**”; the leader remains **Coach Guru** and the technical subdomain remains `.
-

2) Technical Changes

2.1 Routing & URLs

- **Add routes**
- `/angels-list` → new screen `AngelsListPage`
- `/marketplace` → **alias** to existing `skills` page (public label = SkillShare)
- **Retain** existing `/skills` route for internal/legacy links.
- **Home (`) signed-out:** render the Welcome selector. (Signed-in preference-based routing can be toggled on later.)

2.2 Header/Nav

- Replace/augment current “Skills” nav with two items: **Angel’s List** and **SkillShare**.
- On click, update a small preference store `lastHub = 'angels' | 'skillshare'`.

2.3 Preference Memory

- **Storage:** `localStorage:lastHub` (no PII; safe public value).
- **API:** `setLastHub('angels'|'skillshare')`, `getLastHub()`.
- **Usage in PR:** Header links and Welcome tiles write the preference.

2.4 New Screen: Angel’s List (MVP Shell)

- Responsive grid of category cards (e.g., Cleaning, Yard & Garden, Assembly, Pet Care, Moving Help, Rentals).
- Copy clarifies guest browsing allowed; booking will require sign-in (future PR).

2.5 Copy & Branding

- All public copy shows “**SkillShare (led by Coach Guru)**” where appropriate, while dev-facing references can continue to use `coach` as a namespace.

2.6 No DB / Backend Changes in this PR

- This is a routing and UI shell PR. Back-end flows for Angel’s List browsing/booking and dual-role dashboards are out-of-scope and will come in subsequent PRs.

3) File-Level Changes (React Router baseline)

If your repo uses Next.js App Router, see Appendix A for the parallel patch.

Add `frontend/src/lib/prefs.js`

```
// Simple local preference memory for which hub a user prefers.
const KEY = 'lastHub'; // 'angels' | 'skillshare'
export function setLastHub(hub) { try { localStorage.setItem(KEY, hub); } catch {} }
export function getLastHub() { try { const v = localStorage.getItem(KEY);
return (v === 'angels' || v === 'skillshare') ? v : null; } catch { return null; } }
```

Modify `frontend/src/components/AppRouter.js`

```
@@
import Layout from './Layout';
```

```

import HomePage from '../screens/HomePage';
@@
import SkillsPage from '../screens/SkillsPage';
+import AngelsListPage from '../screens/AngelsListPage';
@@
    <Route index element={<HomePage />} /> />
-    <Route path="skills" element={<SkillsPage />} />
+    /* SkillShare (public label) - technical route remains /skills */
+    <Route path="skills" element={<SkillsPage />} />
+    /* Alias for public marketing label */
+    <Route path="marketplace" element={<SkillsPage />} />
+    /* Angel's List hub */
+    <Route path="angels-list" element={<AngelsListPage />} />
@@
    <Route path="*" element={<Navigate to="/" replace />} />

```

Modify frontend/src/components/Header.js

```

@@
import Button from './Button';
+import { setLastHub } from '../lib/prefs';
@@
-    <NavLink to="/skills" className={isActive('/skills') ? 'active' : ''}
onClick={() => setIsMenuOpen(false)} theme={theme}>Skills</NavLink>
+    <NavLink to="/angels-list" className={isActive('/angels-list') ?
'active' : ''} onClick={() => { setIsMenuOpen(false); setLastHub('angels'); }}
theme={theme}>Angel's List</NavLink>
+    <NavLink to="/marketplace" className={((isActive('/marketplace') ||
isActive('/skills')) ? 'active' : '')} onClick={() => { setIsMenuOpen(false);
setLastHub('skillshare'); }} theme={theme}>SkillShare</NavLink>

```

Modify frontend/src/screens/HomePage.js

```

@@
-import Button from '../components/Button';
+import Button from '../components/Button';
+import { setLastHub } from '../lib/prefs';
@@
- <HeroButtons>
-   <Button variant="secondary" size="lg" onClick={() => navigate('/login')}
>Sign In</Button>
-   <Button variant="primary" size="lg" onClick={() => navigate('/skills')}
>Browse Skills</Button>
- </HeroButtons>
+ <HeroButtons>

```

```

+   <Button variant="secondary" size="lg" onClick={() => navigate('/login')}
>Sign In</Button>
+ </HeroButtons>
@@
+ { /* Two big CTAs (Angel's List / SkillShare) */}
+ <div className="welcome-tiles">
+   <div className="tile">
+     <h3>Angel's List</h3>
+     <p>Find help, rentals, and odd jobs near you.</p>
+     <Button variant="primary" size="md" onClick={() =>
{ setLastHub('angels'); navigate('/angels-list'); }}>Explore Angel's List →</
Button>
+   </div>
+   <div className="tile">
+     <h3>SkillShare (led by Coach Guru)</h3>
+     <p>Swap skills or book a session with a Guru.</p>
+     <Button variant="primary" size="md" onClick={() =>
{ setLastHub('skillshare'); navigate('/marketplace'); }}>Enter SkillShare →</
Button>
+   </div>
+ </div>

```

(Add simple CSS for `.welcome-tiles .tile` or use your design system components.)

Add `frontend/src/screens/AngelsListPage.js`

```

import React from 'react';
import styled from 'styled-components';
import Button from '../components/Button';

const Container = styled.div`min-height: calc(100vh - 140px); padding: 2rem
1rem;`;
const Content = styled.div`
  max-width: 1100px; margin: 0 auto; background: var(--surface);
  border: 1px solid var(--border); border-radius: var(--radius-lg); padding:
2rem;
`;

export default function AngelsListPage() {
  const cats = ['Cleaning', 'Yard & Garden', 'Assembly', 'Pet Care', 'Moving
Help', 'Rentals'];
  return (
    <Container>
      <Content>
        <h1>Angel's List</h1>
        <p className="text-muted">Browse local help, rentals, and odd jobs.

```

```

Booking will prompt sign in.</p>
    <div className="grid" style={{ display: 'grid', gap: '1rem',
gridTemplateColumns: 'repeat(auto-fit, minmax(220px, 1fr))' }}>
      {cats.map(cat => (
        <div key={cat} className="card" style={{ border: '1px solid var(--
border)', borderRadius: 12, padding: '1rem' }}>
          <h3 style={{ marginTop: 0 }}>{cat}</h3>
          <p className="text-muted">Popular near you</p>
          <Button variant="ghost" size="sm">View {cat}</Button>
        </div>
      ))}
    </div>
  </Content>
</Container>
);
}

```

4) Acceptance Criteria

-

5) Test Plan

Manual

1. Launch dev server.
2. Visit `/` signed-out: Welcome page renders; buttons work.
3. Use header links to navigate; verify **active** state matches route.
4. Hard refresh and confirm no errors.
5. Mobile viewport ($\leq 414\text{px}$): tiles wrap, tap targets $\geq 44\text{px}$, focus styles visible.

Cross-Browser

- Chrome, Firefox, Edge (latest); Safari (if Mac available).

A11y

- Buttons are `<button>` or `<a>` with `role="button"` and visible focus.
- Tiles have clear headings; color contrast meets WCAG AA.

6) Analytics & Telemetry (optional in this PR)

Emit basic events (hook to your analytics layer in a follow-up PR):

- `nav_click` { label: 'angels-list' | 'skillshare', location: 'header' | 'welcome_tile' }
 - `view_page` { path: '/angels-list' | '/marketplace' }
 - `set_pref` { key: 'lastHub', value: 'angels' | 'skillshare' }
-

7) SEO & Meta (non-blocking suggestions)

- Add canonical for `/marketplace` \rightleftharpoons `/skills` to avoid duplicate content.
 - Add JSON-LD breadcrumbs to `/angels-list`.
 - Update sitemap to include `/angels-list` and alias.
-

8) Risks & Mitigations

- **Router differences:** If the project is Next.js App Router rather than React Router, use Appendix A patch instead.
 - **Legacy links:** `/skills` remains valid; `/marketplace` added as public alias.
 - **State drift:** Preference lives in `localStorage`; safe to ignore on server.
-

9) Rollback

- Revert this branch. No schema or environment changes included.
-

10) Follow-ups (tracked separately)

- Dual-role dashboard panels (Coach & Understudy) and merged session list.
 - Angel's List browse \rightarrow listing \rightarrow booking flow + credit earn bridge.
 - Compliance badges + booking guards according to policy (licenses/insurance).
 - Nested domains surfacing "Your next session" and affiliate gear kits.
 - Background checks integration toggle.
-

Appendix A — Next.js App Router Variant (if applicable)

Files/Changes

- `app/page.tsx` (Welcome selector)
- `app/angels-list/page.tsx` (Angel's List hub)

- `app/(marketing)/marketplace/page.tsx` → **re-export** from `app/skills/page.tsx` or import the same component
- `components/Header.tsx` update nav links
- `lib/prefs.ts` helper for `localStorage`

Example: `app/page.tsx`

```
export default function Page() {
  return (
    <main className="welcome">
      <section className="hero">
        <h1>Meet the Handy Yeti Gurus</h1>
        <p>Choose your path.</p>
      </section>
      <div className="tiles">
        <Tile title="Angel's List" href="/angels-list" onClick={() =>
setLastHub('angels')}>
          Find help, rentals, and odd jobs near you.
        </Tile>
        <Tile title="SkillShare (led by Coach Guru)" href="/marketplace"
onClick={() => setLastHub('skillshare')}>
          Swap skills or book a session with a Guru.
        </Tile>
      </div>
    </main>
  );
}
```

Alias: `app/marketplace/page.tsx`

```
export { default } from '../skills/page';
```

Header nav snippet:

```
<Link href="/angels-list" onClick={() => setLastHub('angels')}>Angel's List</
Link>
<Link href="/marketplace" onClick={() => setLastHub('skillshare')}>SkillShare</
Link>
```

Appendix B — React Router CSS suggestions

Minimal styles for tiles (adapt to your tokens):

```
.welcome-tiles { max-width: 1100px; margin: 2rem auto; padding: 0 1rem;
display: grid; gap: 1.25rem; grid-template-columns: repeat(auto-fit,
minmax(260px, 1fr)); }
.welcome-tiles .tile { background: var(--surface); border: 1px solid var(--
border); border-radius: 16px; padding: 1.5rem; }
.welcome-tiles .tile h3 { margin-top: 0; }
```

Appendix C — Copy Blocks

- **Welcome tile headlines**
 - Angel's List — "Find help, rentals, and odd jobs near you."
 - SkillShare — "Swap skills or book a session with a Guru."
- **Angel's List intro**
 - "Browse local help, rentals, and odd jobs. Booking will prompt sign-in."

Appendix D — Dev Checklist (for Copilot)

1. Create branch `feat/welcome-skillshare-angels`.
2. Add `lib/prefs` helpers.
3. Add `/angels-list` route/screen.
4. Add alias `/marketplace` → Skills page.
5. Update Header nav entries.
6. Replace Home hero buttons with two tiles.
7. Run dev; fix any imports/types.
8. Manual test & cross-browser sanity check.
9. Commit with conventional messages; open PR with this description.