2-MM-project +landing page

Target-1 landing image

```
* * * * * * * * * * * * * * * coCoasta
I jodi/
   - src/
      - assets/
                          # Static files (images, backgrounds, logos, etc.)
      landing-bg.jpg
      - app/
                                # Root component (with <router-outlet>)
         - app.component.ts
          app.component.css
         - app.routes.ts # Route configuration
          components/
            – landing/
              — landing.component.ts
              landing.component.html
               landing.component.css
            - register/
             - register.component.ts
               - register.component.html
              - register.component.css
            - next-step/
              - next-step.component.ts
              - next-step.component.html
              - next-step.component.css
         - ...app.routes.ts
       main.ts
                          # Bootstrap entry point
       - index.html
                          # Root HTML
```

```
— angular.json
— package.json
— tsconfig.json
```

step-1. Create Landing Component

step-1. Create Landing Component

Run in terminal:

ng g component components/landing --standalone

```
step-3. Landing Component HTML (landing.component.html)
<div class="landing-container">
  <div class="overlay">
    <h1>Welcome to Coastal Sambanda</h1>
    Your trusted matrimonial platform
    <button routerLink="/register">Get Started/button>
  </div>
</div>
step-4.load back ground image
```

- Steps to create assets folder and paste image
- →In VS Code Explorer (left side) → Right-click on src folder. → Select
- → New Folder. → Name it:assets
 - 1. Now your path will look like: project-root/src/assets/
 - 2. [RTC] assets folder. → [select] Reveal in file explorer → Paste [save your image as "bg"] your image here (e.g., bg. jpg
 - Final path should be:

D:\coastal_sambanda\coastal_jodi\src\assets\bg.jpg

- **step-5**. Landing Component CSS (landing.component.css)
- First, move your downloaded background image to Angular assets folder:
 - Place it inside: src/assets/bg.jpg (rename as bg.jpg for simplicity)

Then use CSS:

```
.landing-container {
 height: 100vh;
 background: url('/assets/bg.jpg') no-repeat center
center/cover;
 display: flex;
 align-items: center;
 justify-content: center;
}
.overlay {
 background-color: rgba(0, 0, 0, 0.5);
 padding: 40px;
 border-radius: 10px;
 text-align: center;
 color: white;
}
.overlay h1 {
 font-size: 3rem;
 margin-bottom: 20px;
}
.overlay button {
 margin-top: 20px;
 padding: 12px 24px;
 font-size: 16px;
 border: none;
 border-radius: 5px;
 background-color: #ff5722;
```

```
color: white;
  cursor: pointer;
}
.overlay button:hover {
  background-color: #e64a19;
}
step-6. TS
import { Component } from '@angular/core';
@Component({
 selector: 'app-landing',
 standalone: true,
 templateUrl: './landing.component.html',
 styleUrls: ['./landing.component.css']
export class LandingComponent {}

★I can see only landing no other page

- | sipply in the property is a small letter naming in components give everything small letter
—— Update <u>app.component.ts</u>
∲Image not visible
──

Move your images
Find your current image:D:\coastal_sambanda\coastal_jodi\src\assets\bg.jpeg
```

```
\longrightarrow Right click \rightarrow Cut the file.
Scroll up in Explorer to the public folder.
■■ Right click on public → Paste.
Step 3: Fix references
■■ In landing.component.css (or global styles):
body {
 background: url('/bg.jpeg') no-repeat center center/cover;
}
──In index.html (inside src/):
<link rel="icon" type="image/x-icon" href="/favicon.ico">
I want register here page in landing page
imports: [RegisterComponent], // ✓ include here
selector:
<!-- Register form included -->
 <app-register></app-register>
```

step-7.I want LOGO page

Steps

- 1. Save your logo image
 - Place it inside src/assets/ (example: save photo[logo] rtc—on —assets—reveal in file explorer src/assets/logo.png). →Keep the name small letters (ex: logo.png).

2. Add it to HTML → If you want it only on landing page → open landing.component.html and at the very top add:

```
<header class="header">
    <img src="assets/logo.png" alt="Logo" class="logo" />
</header>
```

If you want it for all pages \rightarrow put the same code inside app.component.html above <router-outlet>.

3. Style it with CSS

In landing.component.css (or app.component.css if global):

```
.header {
    display: flex;
    align-items: center;
    padding: 10px 20px;
    background: transparent; /* or a color if you want */
    position: absolute;
    top: 0;
    left: 0;
    width: 100%;
}
```

```
.logo {
  height: 60px; /* adjust as per your image */
  cursor: pointer;
}
```

