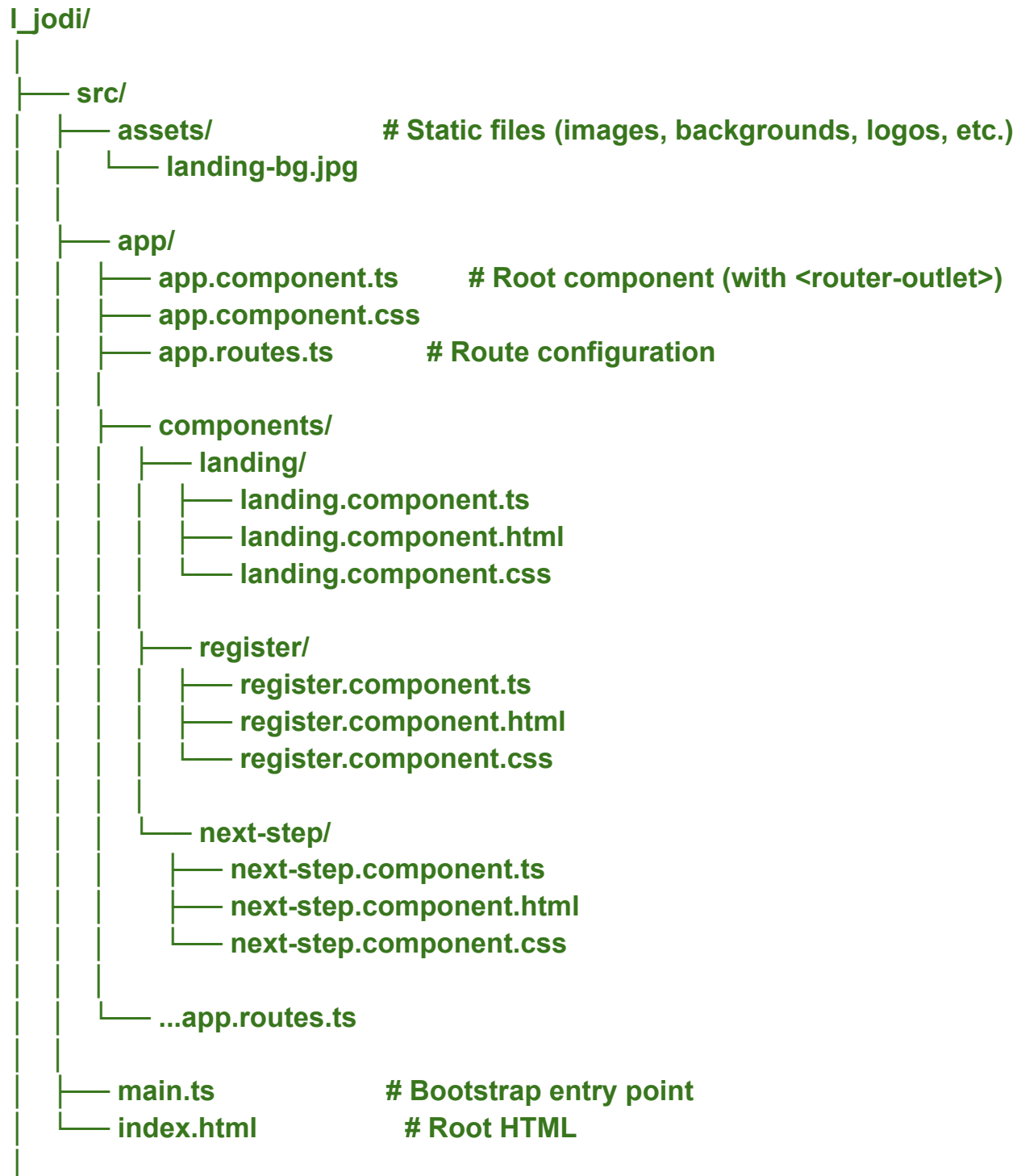


2-MM-project +landing page



Target-1 landing image



```
|— 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-2. Add to `app.routes.ts`

```
import { Routes } from '@angular/router';
import { RegisterComponent } from
'./components/register/register.component';
import { NextStepComponent } from
'./components/next-step/next-step.component';
import { LandingComponent } from
'./components/landing/landing.component';

export const routes: Routes = [
  { path: '', component: LandingComponent }, // ✅
  default landing page
  { path: 'register', component: RegisterComponent },
  { path: 'next-step', component: NextStepComponent }
];
```

🧱 step-3. Landing Component HTML (`landing.component.html`)

```
<div class="landing-container">
  <div class="overlay">
    <h1>Welcome to Coastal Sambanda</h1>
    <p>Your trusted matrimonial platform</p>
    <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

— 🌸 just check capital small letter naming in components give everything small letter

— 🌸 update app.html

— 🌸 update [app.route.ts](#)

— 🌸 Update [app.component.ts](#)

🔗 Image not visible

— 🌸 Move your images

— 🌸 Find your current image: D:\coastal_sambanda\coastal_jodi\src\assets\bg.jpeg

— — 🌸 **Right click** → **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

— — 🌸 Open `landing.component.ts` and **import RegisterComponent**:

```
imports: [RegisterComponent], // ✅ include here
```

— — 🌸 In `landing.component.html`, just place the register component 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">

</header>
```

If you want it for all pages → 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;

}

```

