**What They Will Judge You On**

| **Criteria** | **Tip** |
| --- | --- |
| React Skills | useState, form handling, props |
| Layout & Styling | Use Tailwind or clean CSS |
| Reusability/Structure | Split form into components (tabs) |
| Functionality | Must show profile after submission |
| Bonus Points (optional) | Validation, localStorage, image, router |

**Want Help With Code?**

I can:

* Create the starter layout for you
* Set up tab switching logic
* Provide sample code for profile layout

👉 Just say: **“Generate starter code for me”** and I’ll do it instantly.

**You said:**

first tell me how much screens to create

**ChatGPT said:**

Thought for 7 seconds

**How many “screens” do you actually need?**

| **#** | **Screen / Route** | **Purpose** | **Mandatory?** |
| --- | --- | --- | --- |
| 1 | **Staff Profile Create** (/staff/create) | Full form (two tabs: **Profile** & **Related Information**) where the user enters all fields and presses **Save**. | **Yes** |
| 2 | **Staff Profile View** (/staff/:id or just /profile) | Read‑only view that shows the information exactly like the Ananya card layout (avatar/left column + General & Related sections on the right). | **Yes** |

**That’s it — two core screens are required.**

**Optional extras (only if you have time)**

| **Screen** | **Why you might add it** |
| --- | --- |
| **Staff List / Directory** (/staff) | Lets you see multiple staff cards and choose one to view/edit. Useful if you extend the app to multiple staff later, but **not required** for this assignment. |
| **Edit Staff** (reuse the Create form with fields pre‑filled) | If you add the list page and want full CRUD. Again, purely bonus. |

So, to pass the assessment you only need to build **two screens**:

1. **Create / Edit form**
2. **Profile read‑only view**