Alright Cyrus — here’s the plan so we keep things organized, consistent with your **Home.jsx** look, keep your **photo** and **background images**, and intelligently spread content across pages.

**New Structure Proposal**

1. **About.jsx**
   * Your personal introduction (name, profession, short tagline).
   * Your profile photo (same style as Home.jsx).
   * Brief personal bio (2–3 sentences).
   * Background image same style as Home.jsx (full-screen, color overlay).
2. **Experience.jsx** (New Page)
   * Work history (Endeavour Africa Ltd, previous roles).
   * Achievements in each role.
   * Skills used in each job.
3. **Education.jsx** (New Page)
   * Academic background.
   * Certifications & courses.
4. **FunFacts.jsx** (Optional New Page)
   * Languages you speak (e.g., learning Spanish).
   * Hobbies, interests, fun facts.
5. **TechStack.jsx** (Could merge with Skills page)
   * All your technical skills grouped into categories.

If you want, I can start **right now** by redoing your **About.jsx** so it:  
✅ Keeps your photo + background  
✅ Matches Home.jsx styling  
✅ Contains only *intro + short bio* (no work history or skills — those will go to new pages)

Do you want me to start with that About.jsx redesign now?

Look, I want my website to be consistent across. I we decide this is the theme we are going to use, let it be the same. Keep note of that. Now make sure you apply the same colors throughout. Also, make sure the About me looks more professional. I have given you permission to add any feature that needs to be added in the same page, not just my photo and "About Me" details. I know you are clever enough to understand what is needed to make the whole website appealing, professional, beautiful, and attractive to employers. Within those pages (For now let's focus on the About.jsx) you can decide on how to segment, style, padding them, whether to add other options/features/images(from online) or not. The floor is yours now, You will be coming up with a code (for About.jsx in this case) and let me test it and tell you if i am happy with it. Once i am satisfied, i will give you a green light so as you can now go to projects. At the end of the day, i would also want to add my cv (give a link that anyone can click and view the actual cv document) and other things that i need to add. Also i would like to give my social media links (with the logo images adjacent to the link) for example, Whatsapp image, X, TikTok, GitHub, Linkedin. When someone clicks on the Whatsapp link, it should be be able to direct them to their whatsapp application on my phone number chat, where they can be able to send me whatsapp message directly. I know it's alot but we can do it. What i want is a step-by-step flow. Don't give so many overwhelming instructions. I want us to go together.

**1️⃣ Home Page**

**Purpose:** Welcome visitors and give them an immediate impression of who you are and what you do.  
**Content:**

* **Hero section**:
  + Your name and profession (e.g., “Cyrus Mwangi Wanjiru – IT Specialist & Systems Implementation Engineer”)
  + Short **value statement** (“Delivering reliable IT solutions with 5+ years in Oracle, PHP, and systems administration.”)
  + **Call-to-action (CTA)** button (e.g., “View My Work” or “Contact Me”)
* **Background banner / image / animated graphic**
* **Quick highlights** (3–4 icons with short text: Years of experience, Key expertise areas, Certifications, Clients served)

**2️⃣ About Page**

**Purpose:** Share your professional story and personal touch.  
**Content:**

* **Profile photo**
* **Tagline** (short, punchy statement — “Bridging IT solutions with user experience.”)
* **Bio / Background** (2–3 paragraphs: professional journey, what you specialize in, and what makes your approach unique)
* **Core achievements** (bullet points with icons: “Implemented payroll systems for X+ clients,” “Optimized Oracle reports for HRMS,” etc.)
* **Fun/Personal section** (optional — hobbies, values, volunteer work like your Care Ministry role)
* **Download CV button**

**3️⃣ Projects Page**

**Purpose:** Showcase work samples that prove your skills.  
**Content:**

* **Project cards/grid** with:
  + Project screenshot or mockup
  + Project title
  + Short description (problem solved, tools used, results)
  + Tech stack badges (PHP, MySQL, Oracle Reports, etc.)
  + Link to full project details (optional “Case Study” page or modal pop-up)
* **Categories filter** (e.g., “Web Development,” “System Implementations,” “Automation Scripts”)

**4️⃣ Skills Page**

**Purpose:** Prove your technical and soft skills at a glance.  
**Content:**

* **Technical Skills** (grouped: Programming, Databases, System Tools, Networking, Low-code tools)
* **Soft Skills** (communication, client engagement, troubleshooting, leadership)
* **Skill rating bars / percentage meters** (visual indicator)
* **Certifications & Courses** (logos + short title)
* **Tools & Technologies icons** (Oracle, PHP, MySQL, Git, Power Automate, etc.)

**5️⃣ Testimonials Page**

**Purpose:** Build trust via client/employer feedback.  
**Content:**

* **Testimonial cards** (photo/logo of client/company, quote, name & title)
* **Carousel / slider layout** for easy navigation
* **Callout box** with a strong endorsement quote (highlighting your reliability, professionalism, or expertise)

**6️⃣ Contact Page**

**Purpose:** Make it easy for visitors to reach you.  
**Content:**

* **Contact form** (name, email, message, send button)
* **Direct contact info** (email, phone, WhatsApp link)
* **Map** (optional — if showing location is relevant)
* **Social links** (LinkedIn, GitHub, etc.)

💡 **Optional Extra Pages** (if you want later):

* **Blog / Articles** (share insights on IT, tutorials, troubleshooting guides)
* **Case Studies** (deep dive into major projects with before/after results)
* **Gallery** (screenshots of dashboards, system interfaces, event photos)

Now that we have this locked blueprint, we can confidently know:  
📍 We are currently working on **About Page**.  
For that, apart from **photo, tagline, and bio**, we will **also** add:

* Achievements section
* Download CV button
* Optional personal/fun facts

**Blueprint – Home.jsx (Landing Page)**

**1. Purpose**

The Home page should:

* Grab attention immediately.
* Convey who you are, what you do, and why someone should care — all in the first few seconds.
* Lead the user toward exploring your portfolio, skills, or contact section.

**2. Sections & Content**

**A. Hero Section (Above the Fold)**

* **Background:** Full-width gradient or high-quality image with a subtle overlay.
* **Main Heading:** Large, bold, clean font (e.g., text-5xl or text-6xl in Tailwind).
* **Subheading/Tagline:** Short, impactful, 1–2 lines describing your expertise or value proposition.
* **Call to Action (CTA):** Prominent buttons like:
  + “View My Work”
  + “Contact Me”
* **Optional Element:** Animated text or typewriter effect introducing skills.

**B. Short About Preview**

* 2–3 sentences about you (like a teaser for the full About page).
* Small portrait/photo or avatar icon.
* Link: “Read More” → leads to About.jsx.

**C. Key Skills / Highlights**

* 3–6 skill cards/icons in a responsive grid.
* Minimal but visually appealing hover effects.

**D. Featured Projects Preview**

* Showcase 2–3 standout projects with thumbnail images, title, and short description.
* “View All Projects” button → Projects.jsx.

**E. Testimonial / Social Proof (Optional)**

* One short testimonial or a line showing credibility (“Worked with 10+ clients”, “5 years experience in IT & Systems”).

**F. Quick Contact Prompt**

* Short phrase: “Have a project in mind? Let’s talk.”
* CTA button: “Get In Touch” → Contact.jsx.

**3. Styling & Theme**

* **Font:** Use a consistent font pairing (e.g., bold sans-serif for headings, clean sans-serif for body text).
* **Colors:** Match your brand palette — 2 main colors + 1 accent color.
* **Spacing:** Ample padding/margin to avoid clutter.
* **Buttons:** Rounded, with hover transition effects.
* **Responsiveness:** Looks great on mobile, tablet, and desktop.
* **Animation:** Subtle fade-in or slide-in effects for sections.

**4. Technical**

* Implement Tailwind utility classes for fast and clean styling.
* Optimize images for performance.
* Keep text accessible (contrast ratio & readable sizes).
* Use semantic HTML (<header>, <section>, <main>, <footer>).

**5. Personality & Branding**

* Should feel professional but approachable.
* A touch of personality in the hero tagline or About teaser.
* Consistent voice with the rest of your portfolio.

Now I have another one called Projects.jsx. I already have the code but it's basic and no effects like animations or background image included. I mean it's just not appealing from the look. So I would like to give you the code that I am having so that you can work on it just like you did on both About.jsx and Home.jsx. I have given you the permission to work on it and make it as professional as possible. You are free to add any feature you want, add any project you want that relates to Information Technology. Arrange the page the way you want, use your own font size, style and hovering effects. You can add images to each project (those images can be fected from online sources like unsplash) and please don't forget to add beautiful animations.

* 1. Scroll to top – When accessing the page, it will always be top by default, regardless of whether you had scrolled to the bottom earlier.
  2. Single page scroll instead of routing into separate pages from Home to Contacts
  3. Footer at the end of the Contact page
  4. Smooth transition with animations in each page when shifting from one page to the next (during the single page scroll), just as it has been during the routing (separate pages)
  5. Active sections on the Navbar – When you scroll down from one page to another in a smooth flow, the Active Sections on the Navbar should be seen to change from one Section to another depending on which page you are. For example, when you scroll down to Services Page, the Service Section on the Navbar should be active, and when you go to contacts page immediately, the active section should change automatically from Services to Contact.
  6. Some pages like FunFacts are taking a lot of time to load whenever you click on the FanFact Section on the Navbar, it takes time to load and even the smooth animation is lost when you access the FanFact page.