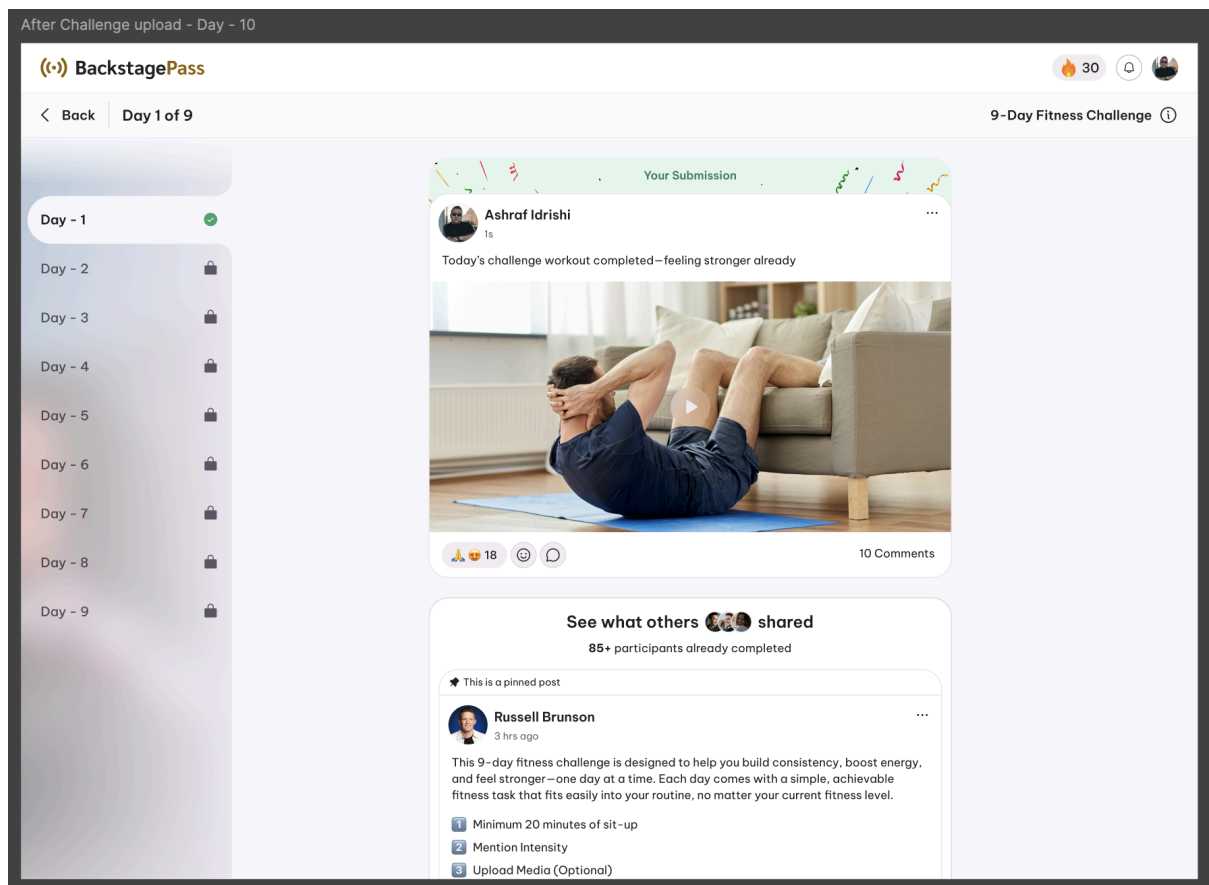


Project Brief for UI Development:

We're excited to have you work on building the UI for a specific page in our BackstagePass project. Below is a detailed description of the task and the requirements for the UI. Your goal is to focus on creating a **pixel-perfect UI**, **emphasizing visual finesse** and ensuring that the design is **fully responsive** on both **light and dark modes**. No API integrations are required for this task - your focus should be purely on UI elements and layout.

Figma Design Reference:

Figma Link: [BackstagePass - Product Design System](#) (Please share email for access)



Please go through the provided Figma design to understand the overall structure and feel.

Required Steps for the Task:

1. Before Jumping into Code:

Create a brief plan outlining how you are approaching the UI design. This should include:

- Your thought process behind organizing and structuring the components.
- How you plan to approach building each UI element.
- The steps you will take to ensure the design is responsive and aligns with both light and dark modes.

2. This plan is important as it will give us insight into your problem-solving approach. Remember, **something beautifully made** with pure UI craftsmanship will go a long way in reviewing your task, so focus on clarity and attention to detail in your approach.
3. **Setup the Codebase:**
 - Clone the repository: <https://github.com/rhnmht30/backstage>
 - Install dependencies using:
`npm i --legacy-peer-deps`
 - Run the project in development mode:
`npm run dev`
 - Add the following to the `.env.local` file to set up the API URL:
`NEXT_PUBLIC_API_URL=https://testing-india.api.bpasses.com`
4. **UI Elements to Build:**
 - **Feed Post Card UI:** This is already created in the codebase. You should reuse this component in the new page layout.
 - **Wrapper with Header:** You need to build a wrapper around the feed post card with a header (as shown in the Figma design).
 - **Subscriber Post Card with Confetti Header:** Create this component based on the design provided, ensuring it has a fun confetti effect in the header.
 - **Sidebar UI:** Implement the sidebar with blur and locked states. Ensure that when the user clicks on different days, the white indicator changes accordingly. No need to change any other UI components related to the sidebar.
5. **Focus Areas:**
 - **UI Development Only:** Focus strictly on UI. No need to implement or connect any APIs, as the goal is to perfect the visual design.
 - **Mobile Responsiveness:** Ensure that the UI is fully responsive on mobile devices.
 - **Light and Dark Mode:** The UI must work seamlessly in both light and dark modes.

What to Share:

- **GitHub Username** and **Gmail Email** to add you to the Figma project for collaboration and review.
- Please ensure your GitHub repository is linked with the project to track progress.

We are looking for **high-quality UI** work with attention to detail, so feel free to add finesse to the design and make sure it aligns well with the provided mockups in Figma.