To ensure a consistent and user-friendly experience across our platform, we will adhere to a comprehensive UI/UX Design and Style Guidelines Document. This document will standardize the appearance and behavior of all visible UI components, encompassing the following key aspects:

Visual Design:

- Color Schemes: Our UI will adopt a sleek and modern aesthetic, initially utilizing [Specify temporary color palette or indicate that the final color scheme will be defined in the guidelines]. The final guidelines will detail primary, secondary, accent, and neutral color palettes with specific hex codes and usage guidelines.
- Typography: We will establish clear typography guidelines, specifying font families, sizes, weights, line heights, and letter spacing for headings, body text, and other UI elements. [Mention the temporary font choices or indicate that final fonts will be specified in the guidelines].
- **Spacing:** Consistent spacing will be implemented throughout the UI using a defined spacing scale (e.g., multiples of a base unit). This will ensure visual harmony and readability between elements.
- Layout Principles: Our design will follow intuitive layout principles, emphasizing clarity, hierarchy, and ease of navigation. The events section, for example, will utilize a grid layout to enhance readability and provide an organized overview. A sticky navigation bar will be implemented, allowing users to easily access key sections of the website from any point on the page.

Component Behavior:

- Interactions: Interactive elements such as buttons and other components will incorporate subtle animations to provide visual feedback and enhance engagement. The guidelines will detail the specific types of animations, their duration, and triggers (e.g., hover effects).
- Transitions: Smooth transitions will be used between different states and views to create a seamless user experience. The guidelines will define the types and durations of these transitions.

Accessibility:

We are committed to adhering to Web Content Accessibility Guidelines (WCAG) to
ensure our platform is usable by individuals with disabilities. The guidelines will specify
how color contrast, keyboard navigation, semantic HTML, and ARIA attributes will be
implemented to meet relevant WCAG standards.

Responsive Design:

 Our UI components will be designed with responsiveness in mind, adapting fluidly to various screen sizes (desktop, tablet, mobile). The guidelines will define breakpoints and specify how the layout and individual components should adjust to maintain optimal usability across different devices.

Specific UI Elements:

- **Event Notifications:** A counter will be prominently displayed above a bell icon to notify users of upcoming events, providing immediate awareness of new activities.
- **Subscription Status:** To provide clear feedback, events that users have already subscribed to will be visually marked with a green indicator.