PLAN SMART -EVENT MANAGEMENT WEBSITE

Our website plans about organizing events such as weddings, birthdays, corporate gatherings, and parties requires extensive planning and coordination of multiple services, including catering, DJ, decorations, and venue booking. Traditionally, event planning is time-consuming, fragmented, and prone to mismanagement due to reliance on multiple vendors with limited integration.

Our event management website addresses these challenges by providing a centralized platform where users can seamlessly book and manage multiple events and individual services. The platform enhances efficiency by offering a structured system for service providers and customers, ensuring transparency, real-time availability, and streamlined communication.

A key feature of our platform is that service providers who own a particular business (e.g., catering) can also access and utilize other services (e.g., DJ or decoration) for their personal or business needs. This fosters a dynamic marketplace where both customers and service providers benefit from a well-connected ecosystem, reducing dependency on external coordination and making event planning more accessible and efficient.

By addressing these real-world inefficiencies, our website simplifies event management, reduces logistical burdens, and enhances user experience, making it a valuable solution in the event planning industry

INSTRUCTIONS

In the local IDE for:-

Frontend : REACT npm run dev

Backend : Flask python app.py
 Testing : Cypress

New overses ones / New

Npx cypress open / Npx cypress run

To visualize the testing environment it will open into the portal select chrome go component or e2e (e2e preferable) and run.

4. Database: SQL

This is online portal SQL Online IDE were on add database add the plansmart db.