

College Clubs and Events Management Website

1. Project Overview & Purpose

Our platform is designed to be the central hub for managing college clubs, events, and activities, providing an interactive and user-friendly experience for students and faculty. It ensures seamless access to club details, event schedules, and announcements while integrating an AI-powered chatbot for instant assistance. The website enhances engagement, fosters collaboration, and simplifies information management in a visually appealing and efficient manner.

2. Key Functionalities & Dynamic Handling

The platform dynamically updates club details, events, and images, ensuring real-time accuracy without manual intervention. Upcoming events are displayed through interactive cards, while past events scroll continuously for reference. Built with **React.js**, **MongoDB**, and **Node.js**, the system ensures a fast, responsive experience. Admins can effortlessly modify content, making it scalable and adaptable for future enhancements.

3. Detailed Club Pages & Galleries

Each club has a dedicated page featuring descriptions, leadership information, schedules, and a media gallery showcasing past activities. The gallery is designed to update dynamically, pulling images from the database. Using **Bootstrap** and **MDBReact**, the UI remains intuitive, maintaining a polished and professional look that enhances student engagement.

4. Admin Accessibility & Content Management

The website offers an intuitive admin dashboard, enabling authorized personnel to update club details, add event schedules, and upload images with ease. Powered by **MongoDB for data storage** and **Express.js for backend management**, it ensures smooth, real-time modifications, reducing dependency on developers and maintaining content accuracy effortlessly.

5. AI Chatbot for Instant Assistance

An AI-driven chatbot, "Ask College," provides real-time responses to queries related to clubs, events, and general college information. It is built using **NLP (Natural Language Processing) techniques** and **Dialogflow**, ensuring intelligent interactions. The chatbot is placed within an eye-catching, full-width gradient section, enhancing accessibility and improving user engagement.

6. Tech Stack

- **Frontend:** React.js, Bootstrap, MDBReact (Material Design)
- **Backend:** Node.js, Express.js
- **Database:** MongoDB (for efficient data storage and retrieval)
- **AI Chatbot:** NLP, Dialogflow
- **Hosting & Deployment:** Vercel, Netlify (for frontend), MongoDB Atlas (for cloud database)

This project stands out due to its **dynamic content management**, **AI-driven chatbot**, **engaging UI**, and **seamless accessibility**, making it an innovative solution for streamlining college club and event coordination.

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