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Alumni Association Platform for a Local College

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Abstract: *This project aims to design and develop a digital Alumni Association Platform for a local college to enhance communication and interaction between alumni, students, and faculty. The platform includes features such as alumni registration, login, event announcements, and a searchable alumni directory, all accessible through a clean and responsive interface. It is developed using Flutter for cross-platform compatibility and Supabase as the backend for data storage and authentication. The system addresses common issues such as manual data handling and lack of structured alumni engagement. Initial testing showed that the platform is user-friendly and meets the basic requirements for maintaining alumni relations. This paper outlines the design, implementation, and testing process, highlighting the potential of digital tools in improving alumni connectivity at the institutional level.*

Keywords: *Flutter, Alumni Association Platform, Supabase, Cross-platform Application, Event management, Alumni Directory.*

I. INTRODUCTION

In today's increasingly digital environment, establishing and nurturing strong alumni relationships has become a vital component of institutional success for colleges and universities. Alumni play a crucial role as brand ambassadors, mentors, and contributors to both academic and professional development. However, despite their importance, many institutions—particularly smaller ones—continue to depend on outdated communication and data management tools, such as spreadsheets, traditional mailing lists, or printed directories. These methods are not only inefficient and labour-intensive but also hinder ongoing engagement and meaningful interaction between alumni and their alma mater. The lack of a unified digital solution often results in fragmented alumni networks, limiting opportunities for professional networking, mentorship, event participation, and collaborative growth. To address this challenge, the present project introduces a specialized Alumni Association Platform tailored to meet the needs of a local college. The key objective of this platform is to offer a centralized, user-friendly digital space where alumni can create profiles, receive updates on campus activities, discover career opportunities, and connect with current students, faculty, and fellow graduates. Many existing alumni management systems used by larger institutions are expensive and overly complex, making them less suitable for smaller colleges with limited technical or financial resources. To overcome this barrier, the proposed system utilizes cost-efficient and modern technologies. The frontend is developed using Flutter, a cross-platform framework that ensures a seamless user experience across mobile and web platforms. For the backend, Supabase is adopted as an open-source alternative to commercial solutions, providing real-time database management, authentication services, and secure data handling capabilities. The platform emphasizes intuitive design and ease of use while incorporating key features such as event calendars, discussion boards, alumni directories, and feedback forms to foster continuous involvement. These tools are strategically developed to encourage long-term engagement and strengthen institutional bonds. This paper outlines the inspiration and rationale for building the system, details the design and development phases, and describes the technologies and frameworks used in the implementation. It also presents user feedback and preliminary results, which highlight the platform's effectiveness in improving alumni communication and participation. By leveraging open-source tools and a user-centric approach, this project demonstrates how even resource-constrained institutions can implement scalable digital systems that promote sustained alumni engagement and contribute positively to the broader educational ecosystem.

II. LITERATURE REVIEW

Buvana et al. (2024) introduce Reconnectify, a digital alumni engagement platform developed to strengthen the connection between alumni and their alma mater through modern, user-centered technology. The platform features modules for job postings, event notifications, profile management, and real-time interaction, enabling alumni to stay informed and actively participate in institutional initiatives. With a focus on usability, the system integrates a clean, responsive interface and scalable backend architecture, ensuring seamless access across devices and accommodating the growing needs of alumni communities.

The paper highlights the importance of structured communication and long-term engagement, emphasizing how real-time updates and personalized notifications enhance user participation. It also discusses the use of role-based access control for secure data handling and the modularity of the platform, allowing future expansion to include mentorship tools or donation systems. Reconnectify is presented as a cost-effective, adaptable solution suitable even for smaller institutions aiming to improve alumni connectivity and foster meaningful, ongoing relationships[1].

Wang and Zhang (2019) investigate the transformative role of integrated media technologies in modernizing alumni association practices within higher education. Their study emphasizes how platforms like social media, mobile apps, and unified digital portals have become essential in overcoming the limitations of traditional communication channels. These tools not only streamline the dissemination of institutional updates and event notifications but also create interactive spaces where alumni can engage with each other and the institution in real time. The research further illustrates that integrated media facilitates a more cohesive and engaging alumni network by enhancing transparency, immediacy, and accessibility. Through case studies and analysis, the authors argue that adopting such technologies can lead to higher alumni turnout at events, improved fundraising efforts, and stronger mentorship programs. The paper encourages institutions to adopt a strategic digital communication framework to build lasting alumni relationships, ensure consistent engagement, and support the broader objectives of community building and institutional growth[2].

Sawai et al. (2024) present Alumni Connect Hub as a technically sound and user-centric solution aimed at bridging the gap between alumni and educational institutions. The system's architecture is modular, incorporating key functionalities such as user registration, event scheduling, real-time chat modules, and administrative dashboards. One of the core strengths of the platform lies in its real-time data processing capability, which allows institutions to dynamically track alumni participation in events and communication threads, offering valuable insights for future planning and outreach. The study also highlights the significance of centralizing alumni data within a unified platform to streamline access and administration. The authors point out that conventional systems often scatter alumni information across different tools or departments, resulting in inefficiencies and data silos. By addressing this with a robust database design and scalable backend, Alumni Connect Hub not only enhances system usability but also ensures that alumni relations remain active, measurable, and strategically aligned with institutional goals[3].

Kathanea et al. (2024) introduce AlumiConnect, a strategic digital platform focused on facilitating meaningful interactions between alumni and current students. The core of the platform lies in its dual-communication model, where both parties can initiate contact—students seeking career advice, internships, or project collaborations, and alumni offering mentorship, job referrals, or professional insights. The authors emphasize that such active and structured engagement strengthens the academic ecosystem by making alumni an integral part of student development and institutional feedback loops. The research goes further to analyze the measurable benefits of alumni mentorship, demonstrating improvements in student confidence, industry exposure, and preparedness for the job market. By integrating features like career forums, direct messaging, and expertise-based search filters, AlumiConnect fosters a knowledge-sharing environment. Moreover, the study addresses implementation challenges such as maintaining consistent alumni participation and verifying their credentials, suggesting that administrative oversight and periodic feedback mechanisms can help uphold the platform's credibility and long-term effectiveness[4].

Singer and Hughey (2003) investigate the pivotal role that alumni associations play in enriching student life. Their work highlights how alumni contribute to fostering a sense of tradition, school pride, and supportive communities. Through various programs, mentorship initiatives, and campus events, alumni associations not only strengthen ties between past and present students but also act as a bridge connecting students to real-world experiences. By promoting involvement and long-term institutional loyalty, the associations significantly contribute to shaping a well-rounded educational environment that supports student development while preserving the institution's legacy[5].

Murugan and Sathya (2024) propose a lightweight and budget-friendly alumni-student interaction portal tailored for institutions with limited technical resources. The platform is designed with simplicity and practicality in mind, aiming to reduce the technical and financial barriers that smaller colleges often face in adopting digital engagement systems. Their solution emphasizes core functionalities such as alumni profile access, direct messaging, and basic event notification services. By prioritizing user accessibility and minimal maintenance, the platform ensures that even non-technical users can navigate and benefit from the system. The study highlights that such a streamlined approach can significantly improve alumni outreach and student-alumni communication without the overhead of complex system requirements[6].

Ahire et al. (2024) introduce a modern web-based alumni tracking and interaction system that emphasizes dynamic user engagement and seamless functionality. One of the core features of their platform is real-time notification, which keeps users informed about events, profile updates, and other relevant activities. The system also supports continuous profile management, allowing alumni to regularly update their personal and professional details, making the data pool both current and actionable for institutional use.

The research highlights the use of contemporary web development frameworks to ensure scalability and responsiveness across devices. This ensures the platform is accessible from various environments while maintaining a clean and intuitive user interface. The authors argue that by streamlining the user experience and automating periodic reminders, institutions can significantly boost alumni involvement, thereby strengthening long-term connections and facilitating continuous dialogue between alumni and the college community[7].

Rajini et al. (2023) present a scalable and efficient alumni networking system that leverages advanced database technologies to support long-term institutional engagement. Their research emphasizes the importance of structured backend architecture in handling large volumes of alumni data while maintaining real-time access and performance. The system is designed to support various forms of communication—such as announcements, event participation, and direct messaging—between alumni and faculty, ensuring a continuous exchange of knowledge and opportunities [8].

Patil et al. (2023), in contrast, focus on the front-end experience with their development of AlmaHub, a platform tailored to foster alumni-student interactions through well-crafted user interface (UI) and user experience (UX) design. The study highlights that an aesthetically pleasing and intuitively navigable interface can dramatically boost user engagement. AlmaHub includes features such as discussion forums, professional profile showcases, and a responsive layout, all intended to keep users actively involved. The authors argue that combining visual engagement with usability leads to better adoption rates and deeper participation from the alumni community [9].

Pawar et al. (2024) propose a novel alumni management platform that integrates blockchain technology with Flutter to deliver a secure, transparent, and cross-platform solution. The use of blockchain ensures that records—such as alumni credentials, contributions, and event participation—are immutable and tamper-proof, thus significantly improving the authenticity and trustworthiness of stored data. The system also leverages Flutter's capabilities to offer a consistent and responsive user experience across Android, iOS, and web platforms, reducing development time and increasing accessibility. The paper emphasizes the benefits of combining modern UI frameworks with decentralized data management to foster trust and reliability among users. By decentralizing the storage of sensitive information, the platform protects against data breaches and manipulation, which are common concerns in conventional alumni systems. The authors also explore how smart contracts can automate administrative tasks like verifying user credentials or managing event participation, thereby streamlining operations while minimizing the risk of human error[10].

Lacasandile et al. (2024) conduct a comprehensive evaluation of a national university alumni portal, adopting a user-centred design methodology to ensure the platform meets the practical needs and preferences of its diverse user base. Their research illustrates that thoughtfully crafted interface designs—incorporating personalized dashboards, clear navigation paths, and relevant content—play a crucial role in boosting alumni interaction and satisfaction. The portal includes features like customizable user profiles, professional networking tools, and tailored event suggestions, all of which contribute to a more engaging and meaningful user experience. The study further highlights the portal's impact on alumni career progression and institutional collaboration. By providing targeted job postings, mentorship opportunities, and access to institutional updates, the system fosters a continuous loop of engagement between the alumni and their alma mater. The authors stress that personalization and ease of use are key to maintaining long-term involvement and ensuring that alumni view the portal not just as a networking tool, but as an ongoing resource for professional growth and community building[11].

Joshi et al. (2023) explore the development and deployment of IITA Alumni Connect, a full-stack web-based community platform designed to strengthen the relationships between alumni, students, and faculty. The system is equipped with key features such as academic mentoring modules, job-sharing boards, real-time chat interfaces, and alumni event coordination. Built with modern web development tools, the platform prioritizes scalability, data security, and ease of access, making it suitable for long-term institutional integration. The authors emphasize the platform's potential to create a unified ecosystem that supports both academic and professional growth. Through real-time communication tools and a shared knowledge base, the system enables alumni to mentor students, share job opportunities, and contribute to ongoing institutional projects. The paper also evaluates user feedback, demonstrating that such unified platforms significantly improve the efficiency and depth of alumni-student-faculty interactions, ultimately reinforcing the institutional identity and community.[12].

III. PROPOSED METHODOLOGY

A. Implementation of Alumni Management System

The Alumni Management System follows a modular and structured architecture to ensure scalability, usability, and secure data handling. The architecture includes the following key components:

- 1) *User Interface*:The front-end of the platform is developed using Flutter, providing a clean, responsive, and user-friendly experience for alumni, students, and administrators.
- 2) *Backend and APIs*:The backend is implemented using Supabase, which handles user authentication, data storage, and real-time interaction between different users. RESTful APIs are used for CRUD operations on alumni data, posts, and interactions.
- 3) *Database Structure*:Alumni profiles, event details, messages, and announcements are stored in a Supabase PostgreSQL database. The database schema is designed to support fast queries, user filtering, and scalable content management.
- 4) *Authentication System*:User accounts are managed through Supabase Auth, enabling secure login, registration, and role-based access (e.g., Alumni, Student, Admin).

B. Features and Functional Modules

- 1) *Alumni Registration and Login*:Alumni can register and log in using their email or social accounts. Upon verification, they can access the platform's features.
- 2) *Profile Management*:Each alumnus can create and update their profile, which includes educational background, professional experience, achievements, and contact information.
- 3) *Event Management*:Admins can post details of alumni meetups, webinars, or networking events. Alumni users can RSVP or express interest.
- 4) *Post and Announcement Module*:Alumni and admins can share news, achievements, job postings, and important announcements to stay connected.
- 5) *Search and Filter Options*:Students can search for alumni based on graduation year, profession, domain expertise, or location to connect for mentorship or guidance.

C. Notifications and Real-time Updates

- 1) *In-app Notifications*:Users are notified in real-time about new events, posts, or messages.
- 2) *Email Integration*:Email alerts can be integrated for important updates like event invitations or password resets.

D. Data Security and Privacy

- 1) All data transactions are secured via HTTPS.
- 2) Role-based access ensures that sensitive operations are restricted to authorized users.
- 3) User data is protected using authentication tokens and database policies provided by Supabase.

IV. CONCLUSIONS

This paper aims to present a comprehensive alumni networking platform that enhances the connection between alumni and the institution. The system is designed to facilitate seamless communication, interaction, and engagement among alumni and current students in a secure and user-friendly environment. By implementing modern technologies such as Supabase and a scalable database structure, the project ensures data integrity and smooth content delivery. The platform encourages alumni to share insights, experiences, and opportunities, thereby contributing to the academic and professional development of students. It creates a virtual community that maintains long-term relationships between alumni and the institution beyond graduation. This project lays a solid foundation for future development in alumni management systems. Future work can involve integrating advanced features like job and internship portals, real-time event notifications, and video conferencing tools for virtual reunions and mentorship programs. One potential area for future enhancement is the integration of AI-powered analytics to better understand alumni engagement patterns and deliver tailored content automatically. Additionally, multilingual support and a mobile-friendly interface can further increase accessibility and usability across diverse user groups. The system can be a cornerstone in building a connected and supportive alumni community, fostering a culture of giving back and lifelong engagement with the institution.

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