

Alumni Connect Portal

Dr. D. Maya AP/CSE Kangeyam Institute of Technology¹, R. Suwetha(BE-CSE Kangeyam Institute of Technology)², E.Sonika(BE-CSE Kangeyam Institute of Technology)³, S . Subhashini(BE-CSE Kangeyam Institute of Technology)⁴, S . Deepak Kumar (BE- CSE Kangeyam Institute of Technology)⁵

Abstract - The age of electronic communication makes the use of alumni networks increasingly critical for college students seeking career counsel, mentorship, and professional employment opportunities. This paper proposes the design and implementation of an "**Alumni-Student Connect Portal**", a web-based system that bridges the gap between alumni and current students of a college. The portal supports knowledge transfer, career assistance, and networking through features such as resume checkups, career advertisements, one-on-one messaging, and domain-specific alumni lookup. This platform aims to foster collaborative growth and professional development by enabling effective alumni student interaction.

I. Introduction

Overview

The *Alumni Connect Portal* is a web-based platform designed to strengthen the connection between students and alumni of an institution. It allows students to:

- Seek mentorship and career guidance
- Find and apply for job/internship opportunities directly posted by alumni
- Receive feedback on resumes and interview preparation

Alumni, in turn, can:

- Post job openings and tech-related resources
- Review student resumes and provide advice
- Mentor students via one-on-one messaging

Key Features Include:

- Secure registration and login for students and alumni
- Job/internship postings by alumni
- Resume upload and feedback functionality
- Private messaging system for individual level communication
- Search and filter alumni by domain, experience, or company
- Tech interview resources contributed by alumni
- This system facilitates professional networking, enhances student readiness for placements, and fosters alumni participation bridging the gap between academia and industry.

II. Objective

The primary goals of this project are:
 To create a secure and interactive web portal
 To facilitate mentorship and career guidance
 To enable job/internship postings by alumni
 To allow resume feedback and improvements
 To provide domain-specific alumni search and communication tools

III. Existing System

Currently, job platforms like **LinkedIn**, **Indeed**, and **Monster** offer employment listings and connections, but none focus on alumni-student interaction within a specific institution. The limitations of existing systems include:
 Offering generalized job listings across various industries
 Lacking dedicated filters or support for alumni-student connection
 Not enabling alumni to post jobs specifically for students from their alma mater

IV. Proposed System

The proposed **Alumni Connect Portal** addresses these gaps by focusing on institutional alumni-student collaboration.

Key Enhancements:

Alumni-Student Connection: Allows alumni to post job openings visible only to students from their own institution.

Job Search and Application: Students can search, filter, and apply for jobs using a streamlined interface.

User Authentication: Secure login for both alumni and students, with role-based access.

Dashboards:

Alumni Dashboard: Add/edit job postings and provide feedback.

Student Dashboard: View and apply to job listings, receive feedback, and message alumni.

Real-Time Updates: Using MongoDB and backend logic for dynamic job and message updates.

Responsive Design: Built using React for mobile and desktop compatibility.

V. Logic

The portal supports two types of users: **Students** and **Alumni**, each with role-specific permissions.

Students:

Upload resumes

Search for alumni based on domain or experience

Apply for job/internship opportunities

Initiate one-on-one messages for mentorship

Alumni:

Post jobs or internships

View student resumes and offer suggestions

Respond to mentorship or resume feedback requests

All interactions (messages, resumes, job applications) are stored in a database and displayed contextually based on the user's role. The platform thus serves as a centralized and efficient career support tool directly tied to the student's institution.

VI. System Architecture

The system follows a **Three-Tier Architecture**, comprising:

Presentation Layer (Frontend)

Technologies: HTML, CSS, JavaScript

Purpose: Interface for students and alumni

Features: Login/Registration forms

Dashboards for job postings, messaging, and resumes

Search and filter tools

2. Application Layer (Backend)

- Technology:** Flask (Python)

- Purpose:** Controls business logic and data processing

· Responsibilities:

- o Role-based user authentication

- o Job posting and search operations

- o Resume upload/download handling

- o Messaging and feedback logic

- o API communication with the frontend

3. Database Layer

- **Technology:** MySQL / SQLite

- **Purpose:** Persistent storage for all user and system data

· Key Tables:

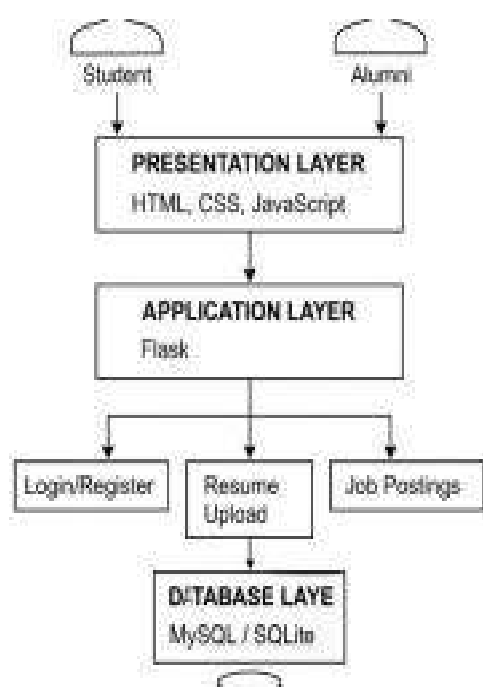
- o **Users** – Stores student and alumni data

- o **Jobs** – Contains job listings by alumni

- o **Resumes** – Stores uploaded resumes by students

- o **Messages** – Saves private conversations

- o **Feedback** – Contains alumni suggestions on resumes



VII. LITERATURE SURVEY

1. Introduction

Alumni associations are important bridges of academic campuses, providing student mentorship, professional experience, and career advice to student participants. Despite these advantages, lack of an efficient, interactive mechanism has hampered the optimum extent of such organizations. With the advent of web-technology-based mediums and interactive facilities, an initiative can now exist to establish connection bridges between education and professional organizations in the form of formalized Alumni-Student Connect Portals. This literature review investigates the available systems, empowering technologies, application cases, and limitations involved in designing and executing such platforms.

2. Recent Alumni Networking Systems

Though many systems have surfaced worldwide to interlink professionals and academic communities, most are unable to achieve institutional personalization as well as immediate interaction.

- **LinkedIn:** The largest used professional network platform with alumni search and open job postings. Yet it has no institution-oriented filtering as well as mentorship facilities.
- **AlmaConnect:** Designed specifically for alumni outreach, it provides users with the ability to join institution-based groups and post content. However, it does not provide resume review, one-on-one mentoring, or student-tailored job suggestions.
- **Handshake:** Mainly utilized in the United States for student employment placements. It does not fully integrate employer-student interaction but has minimal integration of alumni.
- **ClassReach and Graduway:** Institutions

use these to create private alumni portals. But most of them demand paid licenses, and features for real-time chat or job feedback are minimal.

Most of them operate as static databases or job boards, and hardly any enable domain-based alumni search, personalized feedback, or two way communication.

3. Core Technologies in Alumni Portals

Creating a solid Alumni-Student Portal requires combining several web development and database technologies:

- **Frontend:** HTML, CSS, JavaScript, and libraries like React.js or Vue.js provide a rich user experience with responsive, mobile-optimized interfaces.
- **Backend:** Frameworks like Flask (Python) or Node.js handle business logic, role-based access, messaging, job handling, and feedback routing.
- **Database Systems:** Relational databases like MySQL or SQLite store user profiles, messages, job postings, and uploaded resumes.
- **Authentication:** Password hashing and secure login use libraries like bcrypt. Authentication based on sessions or JWTs is used for managing user sessions securely.
- **Features in Real Time:** Technologies such as AJAX or WebSockets are used to facilitate live notification, resume feedback, and messaging.

4. Uses in Schools and Colleges

Alumni portals have numerous uses on college campuses:

- **Mentorship Programs:** Alumni may sign up to be mentors, and students can search profiles by domain (e.g., AI, Web Dev) and request mentorship.
- **Career Support:** Alumni can create job postings or internship postings from their companies, enabling direct placement of students.
- **Resume Review System:** Students may upload resumes and get specific feedback, assisting them in improving their chances during interviews.
- **Private Messaging:** One-on-one secure conversations enable students to ask detailed questions without depending on public forums.
- **Search & Filtering Tools:** Students can search alumni by company, job title, location, or tech space for specific advice.

5. Alumni Portal Advantages

Having an interactive alumni portal has many benefits:

- **Higher Placement Rates:** Through the utilization of alumni networks, institutions can facilitate students to locate job/internship opportunities more effectively.
- **Peer Learning:** Students can learn from alumni who have previously gone through placements and higher studies.
- **Community Involvement:** Maintains alumni emotionally affiliated with their alma mater.
- **Ease of Use:** Online forums enable students from far-off places to interact with professionals worldwide.
- **Instant Interaction:** Live chat and

instant feedback hasten the communication process.

6. Challenges and Limitations

In spite of the benefits, there are various challenges:

- **Verification of Alumni:** Confirmation that only genuine alumni partake on the platform is challenging without institutional support.
- **User Engagement:** Alumni can get inactive unless actively reminded through events, emails, or incentives.
- **Security & Privacy:** Securely storing resumes and personal information calls for strong encryption and data protection.
- **Feature Creep:** Implementing too many features without usability testing can be overwhelming and diminish adoption.
- **Scalability:** Without cloud architecture, the site can become sluggish with increasing numbers of users.

7. Research Gaps and Future Directions

While different platforms provide bits and pieces of functionality, institution-specific, fully integrated alumni-student portals are not common. Gaps and areas for future development are:

- **AI-Based Resume Scoring:** Incorporating machine learning to auto propose enhancements to student resumes.
- **Domain-Specific Mentor Matching:** Intelligent matching systems on the basis of student interests and alumni

expertise.

- Gamified Engagement:** Points or badges for alumni engagement to promote sustained participation.

- Video Mentorship Tools:** Incorporating features for live mentorship sessions through video conferencing.

Mobile Apps: Developing native Android/iOS apps to enhance accessibility and convenience

8. Conclusion

The development of an Alumni-Student Connect Portal has the potential to have a profound impact on the access to

mentorship, employment seeking, and professional growth for students. Though current systems have primitive networking features, these lack both the depth and personalization required by strong institutional relationships. With the integration of secure, interactive, and role-based features, next generation alumni portals have the capability to transform the way students engage with career development in their learning environment.

VIII. Module Description

User Authentication

Description: Provide a secure signup and login mechanism for alumni and students, protecting data using password hashing and encryption mechanisms.

Algorithm/Techniques:

Utilize bcrypt or Argon2 for password hashing. Apply JWT (JSON Web Tokens) for session handling and user authentication.

Job Management

Description: Permit alumni to publish job opportunities while allowing students to search and apply for jobs. The module will have several filters including job type, location, and industry.

Algorithm/Techniques: Use a relational database to hold job postings and applications from users.

Use search algorithms (e.g., Elasticsearch) for searching and filtering jobs efficiently.

Mentorship

Description: Create a space where alumni can define their mentorship availability and students can ask for advice. This functionality promotes networking and professional growth.

Algorithm/Techniques:

Utilize a calendar API (e.g., Google Calendar) to handle availability.

Apply a matching algorithm to pair students with appropriate mentors according to interests and specialization.

Notifications

Description: Send real-time notifications for new job openings and communication between alumni and students. This functionality increases interaction and facilitates timely communication.

Algorithm/Techniques:

Employ WebSockets to provide real-time notifications.

Falling back with polling for unsupported browsers.

Resume Upload

Description: Allow uploading of students' resumes in PDF format, from which alumni can download and refer them to opportunities for jobs or mentorship.

Algorithm/Techniques:

Store resumes securely by using file storage services (AWS S3 as an example).

Apply file checks and size to validate adherence to upload requirements.

Admin Dashboard

Description: Offer an administrative interface for user management, job postings, and feedback. This module provides monitoring and maintenance of the portal's integrity and functionality.

Algorithm/Techniques:

Employ role-based access control (RBAC) to limit admin functionalities. Apply CRUD (Create, Read, Update, Delete) operations for user management and job posts, using RESTful APIs for backend communication.

IX. CONCLUSION

This architectural framework effectively facilitates the interaction between students and alumni, promoting networking and support.

The **Presentation Layer** utilizes HTML, CSS, and JavaScript, ensuring a user friendly interface and accessibility for both students and alumni.

The **Application Layer** developed in Flask handles core functionalities such as login, registration, resume uploads, and job postings, providing a seamless experience. The **Database Layer** is built on MySQL/SQLite, allowing robust data management and storage, crucial for maintaining user information and job listings. Overall, this system serves as an essential tool for students to connect with alumni, enhancing their career prospects opportunities within educational

networks.

FUTURE SCOPE

- Future enhancements may include integrating advanced analytics to personalize recommendations for students based on their interests and profiles.
- Implementing real-time job market analytics could further improve the efficacy of job postings and resume matching, benefiting both students and employers.

Exploring mobile app development for broader accessibility and immediate notifications about job postings and alumni events.

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