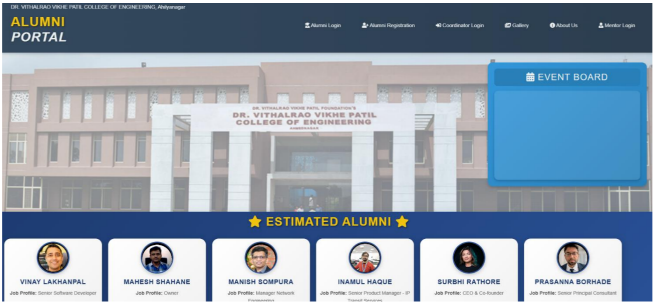
ALUMNI MANAGEMENT PORTAL

ABSTRACT

The Alumni Management Portal is a web-based system developed to streamline and enhance communication between alumni and educational institutions. It serves as a centralized platform to manage alumni data efficiently, enabling secure login access for alumni, coordinators, and batch mentors. The system supports features such as alumni registration, batch-wise data organization, and automated student-to-alumni migration after graduation.

This portal fosters continuous engagement by allowing alumni to share career experiences, updates, and job opportunities with current students. It also includes additional modules like event boards, a gallery, and communication tools. Designed using open-source technologies like HTML, CSS, JavaScript, Python (Django), and MySQL, the portal is responsive and accessible from any device. The admin panel offers full control over system operations and future updates, making it a scalable and valuable tool for long-term alumni network management.



Conclusion: The Alumni Management Portal project successfully achieves its goal of connecting alumni, faculty, and students through a centralized digital platform. Developed using Python, Django, JavaScript, HTML, CSS, and MySQL, the system efficiently manages alumni data, streamlines event coordination, supports batch mentor assignments, and enhances communication via email notifications.

This portal not only provides a user-friendly and responsive interface but also ensures secure authentication and robust database operations. By integrating dynamic features like gallery management, top alumni showcase, and real-time email notifications, the project creates a valuable ecosystem for alumni engagement, career networking, and institutional growth. It effectively bridges the gap between past and present stakeholders, fostering a collaborative and connected academic community.

Guidance of : C.K.Kalawade Name of Student Seat no.

Dhangar Yadnynesh K.
Gudgal Aniket N.
Kulkarni Shubham M.
B400090112
B400090129