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Student Placement Management System

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Abstract: *The Student Placement Management System (SPMS) is a secure web application based on roles, aimed at automating and simplifying campus recruitment procedures. It enables smooth communication between students and administrators while maintaining data protection via multi-factor authentication (MFA). Students can only view their personal, academic, and contact details, alongside customized lists of qualifying companies and placement histories. Administrators have access to improved features, such as managing student data, registering companies, tracking placements, and generating statistical reports. An integrated Decision Support System (DSS) module assists in forecasting and trend analysis to facilitate strategic planning and policy development. SPMS also includes modules for overseeing placement policies, handling student applications, and providing interactive statistical dashboards. By automating essential placement tasks, the system reduces manual effort, guarantees transparency, upholds data integrity, and greatly enhances the efficiency of the placement process.*

I. INTRODUCTION

The placement procedure in educational institutions is essential for influencing the professional paths of students. It serves as a link between the academic sphere and the business sector by offering students job prospects in esteemed organizations. Nevertheless, conventional placement management procedures frequently entail manual documentation, disorganized communication, and ineffective data management, leading to delays, errors, and unsatisfactory experiences for both students and placement officers. In response to these challenges, the Student Placement

Management System (SPMS) has been created as a centralized and automated solution. It is a safe, online solution intended to streamline all key placement-related activities, such as student profiling, verifying company eligibility, tracking placements, and generating statistical reports. The system employs role-based access to distinguish between student and admin features, and includes Multi-Factor Authentication (MFA) for improved security. The system allows students to access their academic and personal information, verify company eligibility, monitor placement progress, and handle their login details. Conversely, administrators (placement officers) can view all student records, oversee company information, manage placement logs, and analyze placement data. In addition, a Decision Support System (DSS) is incorporated to assist administrators in predicting placement trends and student performance patterns.

II. METHODOLOGY

A. Functional Requirements

The Student Placement Management System (SPMS) have to contain a number useful capabilities to achieve its goals and ensure seamless operation. The device ought to offer sturdy consumer authentication, permitting college students to log in using their User ID and password, with multi-component authentication (MFA) carried out for more advantageous safety. Similarly, directors need to get entry to the system thru stable credentials and MFA to reach the admin dashboard. For pupil profile management, students ought to be able to view their private, educational, and call data while not having the capacity to adjust it. However, they should be capable of change their passwords securely through a password change module. The system ought to assist numerous placement activities, along with permitting administrators to register organizations by means of getting into info like agency name, activity roles, eligibility standards, and process descriptions. Students ought to be capable of practice for jobs indexed by way of businesses, with the listings filtered according to standards like CGPA, lively backlogs, and vicinity of specialization.

In terms of placement control, the device must allow administrators to song the status of scholar programs—whether applied, decided on, or rejected—and generate specific placement reports and data, consisting of the wide variety of college students positioned and site chances. The forecasting and decision help capability ought to consist of a Decision Support System (DSS) module that helps directors generate reviews based totally on scholar performance, ancient placement records, and destiny projections. This module should use algorithms to forecast placement trends. Additionally, notifications and signals are vital; college students must be notified of recent task openings, application reputе updates, and other relevant information. Meanwhile, directors ought to obtain indicators for brand new employer registrations, activity postings, and significant device sports.

III. IMPLEMENTATION

The Student Placement Management System (SPMS) have to contain a number useful capabilities to achieve its goals and ensure seamless operation. The device ought to offer sturdy consumer authentication, permitting college students to log in using their User ID and password, with multi-component authentication (MFA) carried out for more advantageous safety. Similarly, directors need to get entry to the system thru stable credentials and MFA to reach the admin dashboard. For students profile management, students ought to be able to view their private, educational, and call data while not having the capacity to adjust it. However, they should be capable of change their passwords securely through a password change module. The system ought to assist numerous placement activities, along with permitting administrators to register organizations by means of getting into info like agency name, activity roles, eligibility standards, and process descriptions. Students ought to be capable of practice for jobs indexed by way of businesses, with the listings filtered according to standards like CGPA, lively backlogs, and vicinity of specialization.

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IV. RESULTS AND DISCUSSIONS

This chapter gives the findings derived from the implementation and assessment of the Student Placement Management System (SPMS), supplying a detailed exam of its middle functionalities, system performance, and average consumer enjoy. The SPMS became conceptualized and evolved with the primary objective of automating and streamlining the position process in academic institutions, specifically focusing at the powerful management of scholar facts, coordination of placement activities, and facilitation of interactions with recruiting organizations. Designed to address the restrictions of conventional guide structures, the SPMS offers a centralized virtual platform that brings transparency, accuracy, and performance to each level of the position lifecycle. As a part of its development lifecycle, the system changed into fastidiously examined throughout diverse functional modules, along with person authentication, scholar profile management, organization registration, activity software tracking, and placement analytics. Each of these modules become evaluated against predefined standards primarily based on the machine's initial layout goals and technical specifications.

The testing procedure revealed that the machine performs effectively beneath distinctive eventualities, preserving facts integrity, making sure secure get right of entry to via multi-component authentication, and offering a consumer-pleasant interface that supports clean navigation and interaction for both college students and directors. The placement progress monitoring and reporting features proved to be specially useful, enabling administrators to display application statuses and generate insightful reports on placement trends, achievement costs, and pupil participation. Furthermore, the Decision Support System (DSS) module verified the gadget's functionality to research historic data and forecast destiny placement opportunities, which is vital for strategic planning and institutional increase. The responsiveness of the frontend interface, supported via Bootstrap and JavaScript, ensured compatibility across numerous devices, improving accessibility for customers. Overall, the implementation and trying out outcomes affirm that SPMS meets the intended design objectives via handing over a reliable, secure, and user-centric solution that substantially improves the control of campus placements.

V. CONCLUSION

The Student Placement Management System (SPMS) is designed to enhance the placement procedure in educational institutions by automating and refining the different phases involved. The system is engineered to improve efficiency, minimize manual work, and offer a user-friendly interface for students, administrators, and businesses. By emphasizing secure authentication, data handling, and placement event organization, the system enables vital functions like student profile oversight, placement monitoring, and real-time analysis.

The system employs a multi-factor authentication (MFA) method to safeguard user information, especially for students and administrators. It provides students a platform to handle their profiles and seek placement opportunities with various qualifying companies. For administrators, the system allows the management of student information, tracking of placement data, and organization of placement events, all while adhering to institutional regulations.

From an architectural perspective, the system is built with adaptability as a priority. It allows for database integration to handle student, company, and placement information, thereby guaranteeing data integrity. Moreover, employing a Decision Support System (DSS) offers predictive analytics, assisting placement coordinators in anticipating placement trends, student eligibility, and possible employer interactions. This ability to forecast is essential for organizing placement events and enhancing decision-making. A key advantage of the SPMS is how user-friendly it is, along with the intuitive layout of the student and admin portals. Learners can effortlessly monitor their academic and placement advancements, whereas administrators can effectively manage data-related responsibilities.

REFERENCES

- [1] Shukla, S., & Singh, A. (2019). "Campus Recruitment Management System," *International Journal of Scientific Research in Computer Science, Engineering and Information Technology*, 5(1), 2456–3307.
- [2] Patil, P., & Patil, D. (2018). "Automation of College Training and Placement System," *International Journal of Research in Advent Technology*, 6(3), 2321–9637.
- [3] Patil, M., & Pawar, P. (2017). "Online Student Placement Management System," *International Journal of Engineering Research and Applications (IJERA)*, 7(3), 64–68.
- [4] Sharma, V., & Choudhary, P. (2018). "A Survey on Campus Placement Management Systems," *International Journal of Computer Sciences and Engineering*, 6(4), 331–336.
- [5] Gupta, P., & Sharma, A. (2017). "Student Placement Prediction Using Data Mining Techniques," *International Journal of Advanced Research in Computer Science*, 8(5), 453–457.
- [6] Kamal, T., & Nasir, S. (2019). "Role-Based Access Control for Secure Systems," *International Journal of Computer Science and Mobile Computing*, 8(4), 34–39.
- [7] Dutta, S., & Kaushik, S. (2020). "Decision Support Systems in Educational Institutions," *International Journal of Scientific & Technology Research*, 9(3), 1752–1755.
- [8] Bhatia, P., & Arora, S. (2018). "Security Enhancement of Web-Based Applications Using MFA," *International Journal of Computer Applications*, 181(11), 20–24.
- [9] Jaiswal, S., & Tiwari, R. (2017). "Campus Placement Automation Using Web Application," *International Journal of Innovative Research in Computer and Communication Engineering*, 5(2), 267–271.
- [10] Verma, K., & Sharma, R. (2020). "Integration of Decision Support Systems in Web Portals," *Journal of Emerging Technologies and Innovative Research (JETIR)*, 7(5), 345–350.
- [11] Khairkar, P., & Salve, S. (2019). "Student Profile Management Systems: Security Challenges and Solutions," *International Journal of Engineering and Advanced Technology (IJEAT)*, 8(6S), 175–180.
- [12] Ranjan, A., & Sinha, A. (2016). "Predicting Student Placement Success Using Analytics," *International Journal of Advanced Research in Computer and Communication Engineering*, 5(2), 62–66.
- [13] Gaurav, P., & Singh, S. (2018). "Multi-Factor Authentication Framework for Cloud and Web Apps," *International Journal of Computer Applications Technology and Research*, 7(4), 146–150.
- [14] Bhosale, A., & Mane, S. (2018). "Student Placement Prediction System Using Machine Learning," *International Journal of Advanced Research in Computer Science*, 9(5), 221–225.
- [15] Nair, S., & Pillai, G. (2017). "Automation of Training and Placement Activities," *International Journal of Scientific Engineering and Research (IJSER)*, 5(7), 140–143.



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