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PlaceMe: Integrated Campus Recruitment Platform

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Abstract: *PlaceMe: The campus-wide recruiting hub is a comprehensive, user-friendly solution designed to improve the hiring process for schools and organizations. As the need for effective school recruiting continues, PlaceMe provides a platform that bridges the gap between students, recruiters, and home managers. The program uses advanced algorithms with machine learning and predictive analytics to match candidates, provide a personalized hiring process, and improve decision-making.*

The platform has many key features that improve recruiting: allows students to generate information about their educational achievements, skills, and additional jobs and submit additional jobs to recruiters; provides job access to the pool; reduces recruiting time and staff management; manage effective recruiting, track enrolment data, and generate insights about job candidates. PlaceMe also integrates with external tools and APIs to improve profile analysis, intelligence assessment, and the repeatability, reliability, and accuracy of candidate evaluation. By automating routine tasks and providing instantly understandable information, PlaceMe creates a more efficient, transparent and effective recruiting process in schools. The platform is designed to increase recruiting efficiency and facilitate effective communication between students and potential employers, helping to improve students' study and work outcomes.

Keywords: *Campus Recruitment Platform, candidate matching, personalized recruitment, profile verification, skill assessment, predictive analytics, Linear Regression, Logistic Regression, Random Forest, Bayes Theorem.*

I. INTRODUCTION

PlaceMe is a next-generation campus recruitment platform that leverages machine learning to transform and streamline the hiring process in academic institutions. Designed to offer tailored skill recommendations and precise job matching, PlaceMe goes beyond traditional recruitment systems by deploying sophisticated algorithms to analyze and align student profiles with job opportunities. It addresses the challenges associated with repetitive application processes, enabling students to focus on skill development that is relevant to today's job market demands. This personalized approach not only increases employability for students but also provides a user-friendly experience that simplifies the job search process.

At the core of PlaceMe's functionality are machine learning algorithms like Random Forest, clustering techniques, Natural Language Processing (NLP), and matrix factorization. Together, these algorithms facilitate the system's ability to assess various dimensions of a student's profile, including academic performance, technical and soft skills, professional experiences, and project involvement. The use of NLP and clustering allows PlaceMe to analyze student resumes and job descriptions effectively, ensuring high-quality matches between candidates and employers. This helps PlaceMe create a unique candidate-job alignment based on a student's qualifications, industry-relevant skills, and career aspirations, thereby increasing the likelihood of successful placements.

For students, PlaceMe provides personalized skill recommendations to guide their development in areas that are critical to their desired job roles. By examining industry trends and company-specific requirements, PlaceMe enables students to enhance their profiles with relevant skills, boosting their employability and preparing them for their career path. Additionally, students benefit from a more focused, goal-oriented approach to their skill acquisition, which empowers them to stay competitive in the dynamic job market. PlaceMe also offers significant advantages to recruiters, allowing them to efficiently discover and connect with high-potential candidates from diverse educational backgrounds. By matching candidates based on data-driven insights, PlaceMe minimizes recruitment efforts and ensures that the hiring process is both effective and accurate.

Beyond recruitment, PlaceMe is a valuable tool for educational institutions. It provides actionable insights into students' skill sets and placement trends, enabling institutions to adjust their training programs to better align with industry needs. By doing so, institutions can improve placement outcomes, helping students bridge the gap between academic learning and practical, in-demand job skills. PlaceMe thus positions itself as a comprehensive, intelligent recruitment solution that supports students, recruiters, and educational institutions alike in achieving successful, meaningful placement outcomes.

II. LITERATURE SURVEY

1) *Student Placement Prediction and Skill Recommendation System using Machine Learning Algorithms (2024)*

In the paper titled Student Placement Prediction and Skill Recommendation System using Machine Learning Algorithms by Rakesh Kadu (2024), the author discusses the growing potential of machine learning in optimizing recruitment and placement systems, particularly within the context of campus recruitment. Traditional methods of recruitment often struggle with limitations such as a lack of real-time data, personalized skill recommendations, and challenges in aligning students with appropriate career opportunities based on their strengths and goals. The author presents a solution through the use of machine learning algorithms, specifically focusing on the Random Forest algorithm, to predict placement probabilities. These predictions are based on various student attributes, including academic performance, internship experience, certifications, aptitude scores, and soft skills. By utilizing this approach, the system aims to assist students in identifying areas for skill improvement and in developing more effective job search strategies. The system's ability to predict placement outcomes is particularly notable, as it provides students with a data-driven insight into their employability. The use of machine learning enables the identification of strengths and weaknesses, guiding students toward the necessary skills for career advancement. This approach not only aims to enhance placement rates but also contributes to the development of a more efficient and personalized recruitment process, offering valuable recommendations to students on how to bridge skill gaps and align with industry demands. By incorporating these machine learning techniques, the author's system showcases the potential for creating a more dynamic and informed recruitment environment, ultimately improving students' chances of securing placements in a competitive job market.

2) *On Campus Student Recruitment Analysis using Machine Learning techniques (2023)*

In the paper titled On Campus Student Recruitment Analysis using Machine Learning Techniques by Varsha T. (2023), the author discusses the transformative potential of machine learning in automating and enhancing the accuracy of student placement assessments in online recruitment, particularly within the academic sector. As IT organizations increasingly conduct online hiring, colleges and other nonprofit institutions play a pivotal role in managing student career development and placement services. However, the challenge of processing large numbers of student applications to match varying company requirements remains a significant hurdle. The paper emphasizes the importance of intelligent recruitment systems that leverage machine learning to process and assess student applications efficiently. Techniques like random forest, logistic regression, and linear regression are highlighted as valuable tools for automating the comparison of student qualifications against company requirements. By analysing a student's academic performance, test scores, internship experiences, and skill sets, these models can predict suitability for specific roles, thereby narrowing down candidate pools and easing the workload of recruitment teams. The author's approach aims to improve the recruitment process by offering a system that not only evaluates students' qualifications but also provides personalized recommendations to help students bridge skill gaps, ultimately enhancing employability. The use of cloud-based architecture facilitates real-time interaction between placement coordinators, recruiters, and students, ensuring that all parties have access to up-to-date information. Through the integration of various machine learning methods, the system described in the paper allows for an adaptable and automated approach to recruitment, where student profiles are benchmarked against company standards. This approach significantly reduces manual effort, increases recruitment accuracy, and provides a more efficient solution for modern academic recruitment processes.

3) *Integrated Webapp For Campus Placement (2023)*

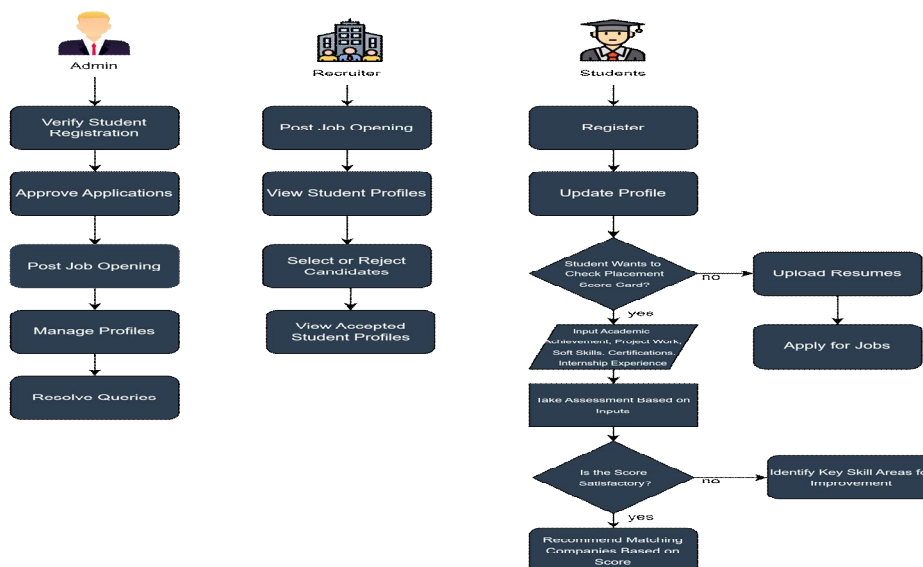
In the paper titled Integrated Webapp For Campus Placement by M. Sinthuja (2023), the author discusses the complexities involved in managing student placements and recruitment processes at academic institutions, highlighting the challenges posed by the lack of a unified platform to streamline interactions between students, companies, and placement departments. Traditional placement systems often require students to repeatedly submit their information to multiple companies, creating inefficiencies. The placement department also faces difficulties in manually verifying and tracking each student's status. Furthermore, companies rely on placement departments to communicate selected candidates for further recruitment processes, leading to delays and communication gaps. To address these issues, the paper emphasizes the development of centralized platforms that can integrate various components of the placement process into one unified system. By doing so, the platform can reduce redundancies, enhance operational efficiency, and ensure smoother communication between all parties involved. Students can register, submit updated profiles, and access multiple job opportunities from different companies in a single platform. This eliminates the need for repetitive submissions and allows students to track their progress across various job openings.

Placement departments benefit from the system’s automation capabilities, which allow for easier approval or rejection of student profiles and the automatic dissemination of job details to relevant candidates. The proposed platform, as discussed in the paper, is designed to meet the needs of three primary user groups: administrators, companies, and students. Each group is given tailored access to features that suit their specific needs. For instance, administrators can manage the approval process and oversee job postings, while companies can quickly access applications for relevant positions. Students, on the other hand, can track job openings and update their profiles as needed. The platform is built using modern web technologies such as React JS for the frontend, which ensures an interactive and responsive user interface. On the backend, Node JS is used for server-side scripting and integration, while MongoDB with Mongoose is employed for database management, ensuring scalability and flexibility in handling large amounts of data. Redux is incorporated for state management, enabling seamless data flow throughout the application, and Axios is utilized for efficient API requests, ensuring quick communication between the frontend and backend. This combination of technologies not only improves the platform’s responsiveness but also guarantees secure and efficient data handling. Sinthuja’s research highlights how the integration of modern web technologies and database frameworks into a campus placement platform can significantly reduce administrative overhead and manual intervention. It can also enhance the communication and interaction between students, companies, and placement departments, ultimately leading to a more streamlined and effective recruitment process. This centralized approach is positioned as a solution to the inefficiencies of traditional recruitment systems, offering a more scalable, automated, and user-friendly platform for managing campus placements.

4) Online Training and Placement System (2023)

In the paper titled Online Training and Placement System by Gunjan Jewani (2023), the author proposes a solution aimed at simplifying and optimizing the campus placement process. The proposed system focuses on improving the efficiency of both the student registration process and the management of student data by placement officers. It provides a streamlined approach to quickly identify qualified students, informs them of placement opportunities, and tracks successful placements. This enables placement officers to make more informed decisions and speeds up the entire recruitment cycle. One of the key features of the system is its ability to manage placement schedules effectively. Placement officers can create and organize events like interviews, skill development workshops, and company presentations, ensuring smooth coordination between students, recruiters, and faculty. The system also automates notifications, alerting students when they meet the necessary criteria for placement, thereby reducing the manual workload for placement officers. Furthermore, the centralized storage of student data facilitates future recruitment processes, training activities, and alumni engagement, making the system a comprehensive tool for managing placement operations. In addition to these features, the platform offers powerful data analytics tools that track the success of placements and provide insights for continuous improvement. By minimizing paper-based efforts and providing default forms for managing company data, the system enhances communication between students, placement officers, and companies, ensuring that all relevant information is securely stored for future use.

III. SYSTEM ARCHITECTURE



- 1) **Admins' Role:** The platform is designed to streamline the recruitment process for both students and recruiters, with several key features for admins, students, and recruiters. Admins are responsible for verifying student registrations to ensure authenticity and eligibility, approving or rejecting student applications based on job requirements, and posting job openings for companies. They also manage profiles, providing the ability to edit, update, or deactivate profiles for students, recruiters, or companies, and resolve user queries to maintain smooth platform functionality.
- 2) **Students' Role:** On the student side, users can register, create and update profiles, upload multiple resumes for different roles, and apply for jobs that match their qualifications. They also receive status updates on their applications directly within the platform.
- 3) **Recruiters' Role:** Recruiters can post job openings, view student profiles, including academic details and resumes, and assess candidate suitability. They can then select or reject candidates after reviewing their applications, keeping candidates informed of their status. Recruiters can further access profiles of selected candidates to finalize the hiring process, ensuring that all necessary details are in place for the next steps.
- 4) **AI Integration for Better Matching:** Additionally, the platform incorporates advanced features that enhance user experience and optimize recruitment efficiency. The system integrates AI-driven algorithms to match student profiles with job openings based on skills, academic performance, and past experiences. This ensures that students are recommended the most suitable roles, while recruiters are presented with a curated list of candidates, saving time in the hiring process.
- 5) **Notifications and Alerts:** The platform also supports real-time notifications and alerts for students, recruiters, and admins, keeping everyone updated on the progress of applications, new job postings, and system updates.
- 6) **Analytics and Reports:** With detailed analytics and reports available to admins, the platform helps in tracking recruitment trends, application statuses, and overall platform performance, ensuring continuous improvement and a seamless recruitment experience for all users involved.
- 7) **Placement Pro Feature for Skill Recommendation and Job Matching:**
 - a) **Skill Profiling:** A key feature of Placement Pro is the automated skill profiling for students. When students register and update their profiles, the platform will analyse their academic details, experience, and uploaded resumes to extract relevant skills. This will allow the system to generate a dynamic skills profile for each student.
 - b) **Job Matching Algorithm:** The platform will utilize machine learning algorithms to match students with relevant job openings based on their skill profiles, qualifications, and past experiences. Using natural language processing (NLP), the system will analyse job descriptions to extract required skills and compare them against the student's profile to recommend the best matches.
 - c) **Personalized Skill Recommendations:** Placement Pro will provide personalized skill development suggestions to students based on their current profile and market trends. By analysing industry needs and comparing them with the student's existing skills, the system will recommend specific courses or certifications to improve their employability for better job opportunities.
 - d) **Job Recommendations for Students:** Students will receive a list of job recommendations on their dashboard, with details about the role, company, and required skills. The system will prioritize roles that align with the student's profile and career aspirations, making the job application process more targeted and efficient.
 - e) **Skill Gap Analysis:** The platform will also perform skill gap analysis for students, identifying missing skills that are frequently required in the jobs they are applying for. This feature will help students focus on areas they need to improve to increase their chances of success in the recruitment process.

IV. CONCLUSIONS

In conclusion, the platform efficiently bridges the gap between students and recruiters by offering streamlined processes for registration, profile management, job posting, and application handling. Admins play a crucial role in verifying student details, approving applications, and maintaining platform integrity, while students can easily update their profiles, upload resumes, and apply for jobs. Recruiters benefit from access to detailed student profiles and the ability to quickly assess and select candidates, ensuring a smooth and effective recruitment process. Overall, this system enhances the recruitment experience, ensuring that qualified candidates are efficiently matched with relevant job opportunities.

REFERENCES

- [1] R. Kadu, "Student Placement Prediction and Skill Recommendation System using Machine Learning Algorithms," 2024.
- [2] V. T., "On Campus Student Recruitment Analysis using Machine Learning techniques," 2023.
- [3] M. Sinthuja, "Integrated Webapp For Campus Placement," 2023.



- [4] G. Jewani, "Online Training and Placement System," 2023.
- [5] Nilesh Bhad, Pooja Kamble, Sunita Saini, Prof. Yogesh Throat, "Review on An Interactive Training and Placement System", volume 3, Issue 11, November-2018
- [6] Sumit bhav, Dipak Suryawanshi, Rakesh Murkunte, Prof. Gangotri Nathaney, "An Enactment of college Talent Placement System", volume 2, issue 5, April-2017
- [7] Siddhi Parekh, Ankit Parekh, Ameya Nadkarni, Riya Mehta, "Results and Placement Analysis and Prediction using Data mining and Dashboard", volume 137-no.13, march 2016.
- [8] Anjali, Jeyalakshmi.PR, Anubala.R, Srt Mathura devi.G, Rajini.V, "Web Based Placement Management System", vol.7(?),2017.
- [9] Mr. Hitesh K. Kasture, Mr. Sumit S. Saraiyya, Mr. Abhishek S. Malviya, Prof.Preeti V. B
- [10] I. T. Jose, D. Raju, J. Abraham Aniyankunju, Joel James Mereen Thomas Vadakkal, "Placement Prediction using Various Machine Learning Models and their efficiency Comparison", International Journal of Innovative Science and Research Technology ISSN No:-2456-2165.
- [11] S. K. Thangavel, Divya Bharathi P, Abijith Sankar, "Student Placement Analyzer: A Recommendation System Using Machine Learning", Computing and Communication Systems (ICACCS -2017), Jan. 06 - 07, 2017, Coimbatore, INDIA.
- [12] K. P. Selvi, K. C. Rajeswari, J. Jayanthi, "Recommendation system for student placement", International Journal of Advances in Engineering and Management (IJAEM) Volume 5, Issue 6 June 2023, pp: 614-617 www.ijaem.net ISSN: 2395-5252 .
- [13] V. K. Harihar, D. G. Bhalke, Samriddhi, "Student Placement Prediction System using Machine Learning", A Journal of Physical Sciences, Engineering and Technology (2020); DOI: 10.18090/samriddhi, Volume 12, Special Issue 2, 2020 Print ISSN: 2229-7111.
- [14] W. W. T. Fok et al., "Prediction model for students' future development by deep learning and TensorFlow artificial intelligence engine," 2018 4th International Conference on Information Management (ICIM), Oxford, UK, 2018, pp. 103-106, doi: 10.1109/INFOMAN.2018.8392818.
- [15] K. Sreenivasa Rao, N. Swapna, P. Praveen Kumar — Data mining for student prediction using machine learning



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