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Campus Selection System

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Abstract: The main aim of the Research Project is to develop software to manage university registration processes and create an interactive GUI through which TPO can manage all student details, messages on its console and send letters to students informing them about their student needs. registration process. Although the scope of this project is broad, the most important is the presentation of personal and educational information of students and companies. Students and companies can edit fields such as username and password. The project also allows the database administrator to access student and company information and put it into the main database. It is also possible to remove student and company information from the main database after the application is completed.

Keywords: Campus selection system, database, Administrator, Placement activities, Students and companies.

I. INTRODUCTION

Campus Determination Framework could be a that give interface between understudies and company. Framework gives the list of appropriate companies to the understudies concurring to scholarly capability. Framework gives the list of qualified understudies from a pool concurring to required aptitude for opportunity of company. The most objective of arrangement following is to create computer program which oversees arrangement exercises in college makes an intuitive GUI where TPO can oversee points of interest of all understudies on his support he can send mails to understudies educating almost situation exercises. In spite of the fact that such a venture includes an exceptionally wide scope, this venture contains the foremost critical portion i.e., showing the individual and scholastic data of understudy and company.

The understudies and companies are too given with the office of altering a few areas like username and secret word. The project too permits a Database Director to enter the data of understudy and company which is at that point stored within the comparing tables within the main database.

He can to erase the understudy and company information after situation is over from the most database. This framework permits get to and viable utilize of the organization employing an appropriate login. This permits the arrangement officer within the college to oversee data approximately arrangement. Here, understudies with get to can include their data and can utilize it as a continued. The thought is to supply different circular essentially around 3-5 of distinctive, to diminish the number of candidates for superior work allotments.

II. LITERATURE SURVEY

Integrating technology into recruitment and placement processes has become a trend in recent years. A major innovation in education is the creation of online careers and recruiting. The following literature review will examine current research on the use of online staffing and placement tools in college. Pankaj Talreja, Jyoti Bagate, Sakshee Rode, Mansi Zawar, Bhavesh Ramchandani, April 2022 Journal of Emerging Technology and Innovation Research (JETIR) conducted a study to develop and implement an online placement program for advanced engineering schools. In terms of education, the online placement mode reduces the time and effort of students and companies involved in the placement process. Additionally, the system makes it easier for students to search and apply for jobs anywhere.

In another study, Samiksha Dalal, Amruta Bondre (2022) examined the effectiveness of online education in universities. The report stated that online registration increases the number of students hired by businesses and reduces the time and effort needed in the recruitment process. Additionally, the system makes the placement process accurate and transparent. Mr. Arati Rizal, Monika Nirola, Shubham Kumar, Nirnay Pradhan (2020) conducted research to develop and implement an online site for the Department of Administration. The research found that online careers benefit students by allowing them to create and manage profiles, read job postings, and apply for jobs online. The system also allows companies to easily find employees and reduce the time and effort required for hiring.

III. EXISTING SYSTEM

In the quest for innovation and efficiency, University selection process; It adopts a three-layer process: presentation layer, application layer and data entry layer. On the front, the presentation layer acts as a user interface, providing intuitive control panels for students, administrators, and companies. This modular approach makes it easy to integrate new functions without affecting the entire system. Interconnected modules enable efficient communication and data transfer, providing a unified and functional ecosystem. As the system grows, this underlying architecture provides both the flexibility to change and the scalability to meet growing needs as it is deployed.

A. Traditional System

Campus placements usually bring companies to campus and are provided by partners there to students in their final year of graduation. Companies must cut the sign when opening the application. In general, the companies entering the park are formed by parent companies. They give approximately 3–5 sets of tours. This is used to identify candidates and narrow down the company's applicants to ensure they find the best candidates. This process is called analysis.

These competitions will include:

- 1) Competency Assessment/Competency Assessment.
- 2) Group discussion.
- 3) Technical Interview.
- 4) Human Resources Interview

B. Online Estimation System

School recruitment system is a software designed to provide comprehensive policies to administrators, used to manage and track customer complaints about the problems they are experiencing. Experience the next step in the hiring process. Administrators may also maintain records of students in the organization to provide services to resolve complaints made by students. This web-based application provides system users with an overview of product management in the software, depending on the results as an administrator. Students can also

view their shopping carts and file a complaint with the service provider if they have any issues with their work. The system also includes a company login information where many companies visiting the university can see the names and CVs of students at the university. The software system allows students to review the list of companies that post job postings. The administrator has all permissions to the system and can review and delete detailed information that is not related to the school placement report.

C. Online Course Selection System

Online course selection is an online course selection based on ASP.Net. The website uses C# language as the front-end and the database uses SQL Server Management Studio 2008 as the end-end. Career Strategy: A system designed for jobseekers and recruiters. The system provides a middle ground between jobseekers and companies. Project Type: Website/Web Application Technology: ASP.Net C# language as front-end database: SQL-Server 2008 as back-end database server What is the preference at school? An online school option was created for the HR department, including the work of the HR department. This process will help the HR department streamline the student selection process. It can be said that this system is similar to human control.

IV. METHODOLOGY

A. Data Collection and Processing

Efficient data gathering within Campus Selection is achieved through the utilization of java, a versatile programming language known for its robust capabilities.

Java is employed to streamline the extraction of data, ensuring a seamless and error-free process. This approach contributes to the overall consistency of data, minimizing errors that may arise during the collection phase. The utilization of java not only enhances efficiency but also saves valuable time in the data gathering process. The streamlined extraction process involves leveraging Javas features to parse data into a structured format conducive to comprehensive analysis. This step is crucial in organizing the gathered information in a systematic manner, laying the foundation for in-depth examination and exploration. By parsing data into a structured format, the Campus Selection System ensures that the subsequent analysis is not only accurate but also efficient, optimizing resource utilization throughout the placement process.

B. System Logic and Workflow

The Campus Selection System's logic and workflow are intricately designed to foster seamless interconnections among administrators, companies, and students. This design ensures a cohesive and integrated system where communication and information exchange flow effortlessly. The logic revolves around dynamic interactions between different modules, creating a responsive and interconnected placement ecosystem.

Administrators can efficiently manage placement schedules and events, broadcasting updates to students in real-time. Direct communication channels facilitate interactions between administrators and companies, enabling the streamlined exchange of detailed information about placement opportunities. Feedback mechanisms, both from alumni and companies, contribute to continuous system improvement. The workflow ensures that students are well-informed about upcoming opportunities through their personalized interfaces.

C. User Interface Design

The interface caters to administrators, companies, and students, prioritizing effective interaction. Through an intuitive and engaging design, users experience a seamless navigation process. Java's capabilities contribute to a visually appealing and responsive interface, enhancing the overall user experience. The design emphasizes clarity, accessibility, and ease of use, creating an environment that fosters active participation and efficient interaction within the Campus Selection System.

D. Communication Protocols

Java's networking capabilities facilitate efficient data transfer and real-time updates. The system employs standardized communication protocols such as HTTP or HTTPS to establish secure connections, guaranteeing the integrity and confidentiality of transmitted data. Additionally, Java Mail API is utilized for email communication, enabling features like notifications and alerts. The use of Java ensures cross-platform compatibility, allowing smooth communication across diverse devices. These communication protocols enhance the reliability and responsiveness of the system, providing a cohesive and interconnected experience for all users.

E. Database architecture

The relational database model is employed to establish structured relationships between different data entities. Tables are designed to store information about administrators, companies, students, schedules, and events, ensuring a comprehensive and well-organized dataset. The use of indexing and normalization techniques optimizes query performance, contributing to the system's responsiveness. Java Database Connectivity (JDBC) is leveraged for seamless interaction between the Java application and the MySQL database, providing a robust and reliable connection. The database architecture is scalable to accommodate the growing volume of placement-related data, and data integrity measures are implemented to maintain the consistency and accuracy of information. This design ensures an efficient and reliable foundation for the Campus Selection System.

F. Security Measures, System Testing and Validation

Stringent encryption protocols play a crucial role in securing data during both transmission and storage, ensuring the integrity and confidentiality of user-related information. Additionally, access controls are meticulously implemented, defining user privileges and meticulously restricting unauthorized entry. These collective security features establish a secure and trustworthy placement environment, instilling confidence in users regarding the confidentiality and privacy of their data. Thorough testing scenarios cover diverse aspects, including user interactions, database operations, and system responses. This meticulous approach guarantees that the system not only meets specified requirements but also operates seamlessly across various scenarios. Testing and validation, acting as crucial checkpoints, play a pivotal role in delivering a robust and dependable Campus Selection System that caters to the needs of administrators, companies, and students.

V. PROPOSED SYSTEM

The proposed framework can overcome all the confinements of the existing framework such as, Student's data is kept up within the database, it gives more security to information, guarantees information exactness, decreases printed material and spares time, Qualified understudies get more need chance, Different companies can get to their data etc. The communication between is one of the key highlights of this thought. The pre-interaction of understudies with companies will offer assistance them overcome their fear amid interviews. Indeed, in spite of the fact that competition is display the fear of competition is decreased in a virtual competition. Indeed, in spite of the fact that it might take time for all to get it the framework and keep up with it.

As time passes, users thought to get distant better; a much better; a higher; a stronger; an improved">a far better around it and overcome the ancient convention. This usage will be long run of the enlistment framework. Hones of such will be more doable and temperate. This framework employs python as front conclusion and SQL as back conclusion. It stores its information in a database and with the scalable property of this will make this framework to be executed on an expansive scale. The information will be tireless and will help to get to them in fair a couple of the point of this venture is to create a framework with progressed offices. This permits to overcome different confinement within the existing framework such as:

- 1) Understudy data kept up within the database.
- 2) It gives more security to the information.
- 3) Decrease printed material and spare time.
- 4) Qualified understudies get more priority.

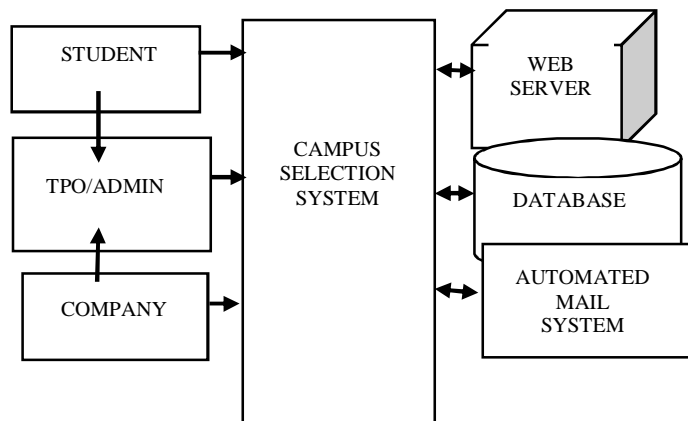


Fig 1: System Architecture

VI. RESULTS AND DISCUSSION

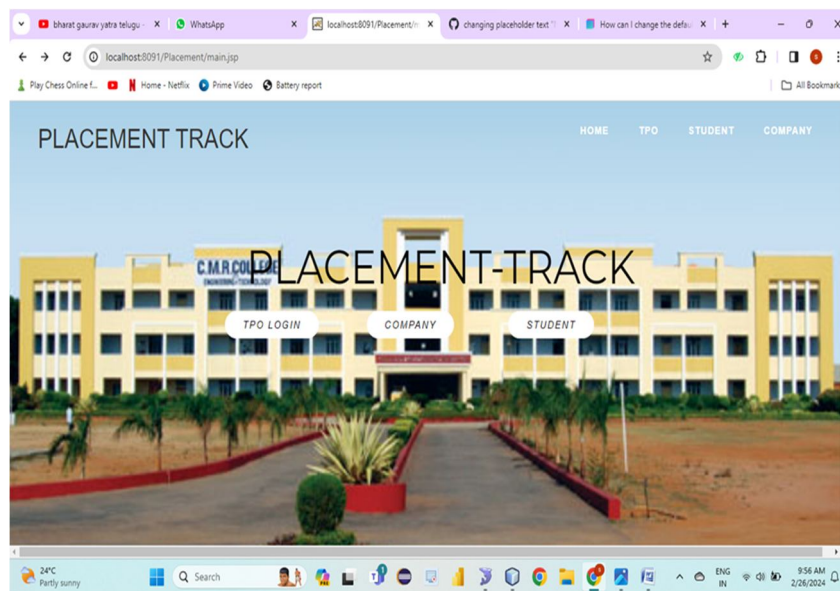


Fig 2: Home Screen

The campus selection page is shown in Figure 2. This page is designed to help students/company register and log in to the system. The menu bar includes homepage, TPO, students, and company.

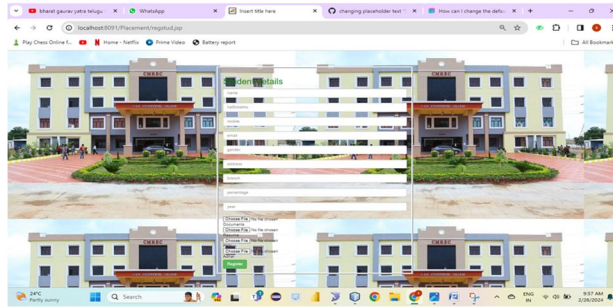


Fig 3: Student Registration

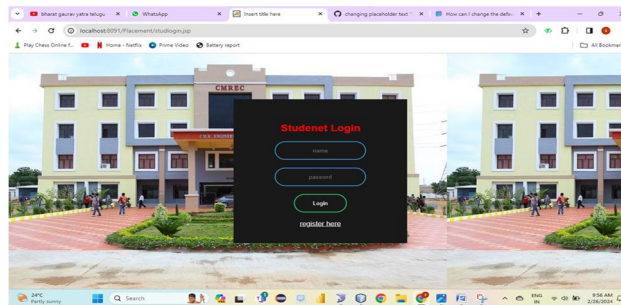


Fig 4: Student Login

Users can log in to the system after registering to the system. They can select the user mode and then enter the username and password, as shown in Figure 4. After verification, the user will go to the home screen.

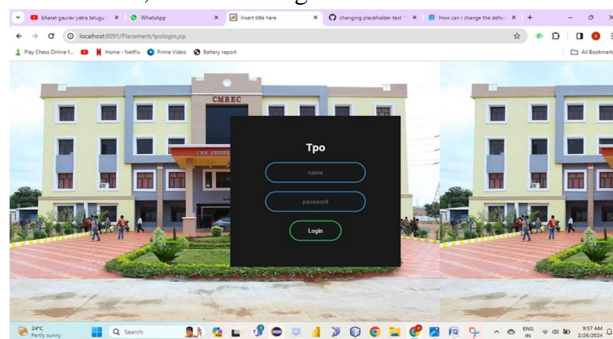


Fig 5: TPO Login

In campus selection, TPOs and companies manage jobs, TPOs can modify or delete jobs, TPOs and companies can add jobs and edit job details. Based on job design, students will be selected to specific companies. The Job Postings page contains job information such as job title, company name, job description, minimum salary, job description and student options.

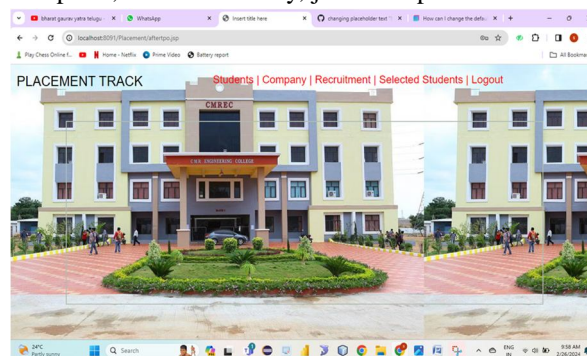


Fig 6: TPO info page

VII. CONCLUSION

In conclusion, it is evident that creating a user-friendly system to alleviate the challenges faced by college TPOs (Training and Placement Officers) in managing student information is of paramount importance. The current manual methods of managing this data are labor intensive and prone to errors, necessitating the development of an efficient and effective solution. Throughout the project development, the primary goal has been to minimize both hardware and software requirements, ensuring that the system can cater to a maximum number of users. This approach not only optimizes accessibility but also enhances the ease of use for all stakeholders involved in the placement process. The system facilitates seamless communication between recruiters, placement officers, students, and companies. Recruiters have the flexibility to access the application at their convenience, enabling efficient interaction with the placement officer. Meanwhile, the placement officer can effectively manage and engage with both students and companies by exchanging messages through the system. This two-way communication channel streamlines the entire placement process, making it more efficient and user-friendly. In essence, this system offers a comprehensive and efficient solution to the challenges faced by TPOs in managing student information. It not only simplifies the process but also promotes effective communication among all stakeholders, ultimately contributing to a more successful and streamlined placement process.

REFERENCES

- [1] Dalal, S. and Bondre, A. (2020). Campus Recruitment System. International Journal of Engineering and Technology Research, Vol. 6 (25). Barbosa, L. and Feng, J. (August 2010). Experience positive emotions on Twitter through unbiased and unbiased information. In *Coling 2010: A Report* (pp. 36-44).
- [2] Chandu, K. S. and Ravishankar, K. (2020). Recruiters see the importance of CRT programs in management schools. International Journal of Management, 11(10), 1288-1296.
- [3] Mangele, L., Dlodlo, M., Coetzee, L., Williams, Q. and Sibiya, G. (2015, September). Preference-based IoT dynamic service selection for smart schools Africa 2015 (pp. 1-5). IEEE.
- [4] Talaba D., University-industry cooperation in the information society. Proceedings of the 2nd International EUI-Net Conference: Teaching and Research Synergy, 4-6 May, Tallinn, p. 7-13. (2006) EUI-Net Workshop. Athens, 28 September 2006. http://www.eui-net.org/Project_documents/.
- [5] Shumin, L. and Yuan, R. (2010, December). Research on dynamic e-commerce-based university recruitment management platform 2nd International Conference on Information Science and Engineering (pp. 4663-4666). IEEE.
- [6] Kalpana, B., Pravena, D., Kumar, Y.V. L., N.V., V. and A.A., P. (2022). College recruiting with automatic data filtering and fast-tracking reports. International Journal of Early Childhood Special Education, 14(7). [8]. Patil, R. V., Gadekar, S.R., Chavan, P.P. and Aher, V.G. Desktop-based recommendation for university recruitment using MAHOUT. Phau ntawv Journal of Multidisciplinary Research in Engineering and Technology, 2(2), 480-485.
- [7] Assudani, P.J., Kadu, R.K., Sheikh, R., and Khanna, T. (2022). Smart University Campus Recruitment System. International Journal of New Generation Informatics, 13(5).
- [8] Chaushi, B.A., Chaushi, A. and Dika, Z. (2015). ICT in higher education: Overview of cost savings for IT projects and information systems. Managing intellectual capital and innovation for prosperous and inclusive communities (p. 63). [11th]. Ribuz, A. (2023). Technology use and employment in universities in Marinduque. International Journal of Art, Science and Education, 4(2), 132-149.
- [9] Gallifa, J. (2009). An approach to find out students' motives and influences on their selection of studies and university: Results from six years of continuous institutional research in a multi-campus system in Spain. *Tertiary Education and Management*, 15(2), 173-191.



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