Design And Implementation Of A Web-Based Attendance Management System For Academic Institutions

1Yash Kumar Kumawat, 2Vikas Bairwa, 3Ravi Kumar Dhawan, 4Varchaswa Vivek, 5Dr. Nitesh Kaushik
1,2,3,4 Student, Department of Computer Science and Engineering, Anand International College of Engineering, Jaipur, Rajasthan, India.
5 Professor, Department of Computer Science and Engineering, Anand International College of Engineering, Jaipur, Rajasthan, India.

Abstract: Academic institutions need to keep track of student attendance every day. Doing this manually becomes a major task as it takes a lot of time and may lead to mistakes. Furthermore, it can get much more complicated if one has to deal with large groups of students. For the stated reason, an efficient Web-based Attendance Management System (AMS) is designed to automate the process of marking attendance based on a pre-set timetable. This system provides complete aid for educational institutions to efficaciously manage their students' presence records. It is a web application which offers a three-tiered user interfaces namely admin, staff and student thus enabling seamless interaction, efficient management and analysis of attendance records effectively. For admins, there is a centralized dashboard that allows to manage timetables, set attendance parameters, generate reports, edit or delete records, and monitor attendance trends. Staff members can easily record attendance for their respective classes, modify student details, access attendance history, enabling them to monitor individual student attendance patterns. Students can access their attendance history, check their overall attendance percentage, and receive notifications for any absences or updates. Compared to existing traditional pen and paper method of taking the attendance, this system designed to save time, reduces the workload of the teachers and offers a modern solution for efficient attendance management in academic institutions.

Index Terms - Attendance Management Systems, Web Application, Student Attendance System

I. INTRODUCTION

Attendance management is an important part of any organization, including academic institutions. Institutions often have a large number of students so managing student attendance during lectures is a challenging task for staff. The process of taking attendance manually can be tedious and time-consuming, requiring significant effort from staff members. Academic institutions typically have policies that require students to maintain a minimum level of attendance as a benchmark for various evaluations, including record-keeping, assessment, making accurate attendance tracking essential.

Attendance plays an essential role in the educational journey of a student, offering numerous benefits. Research has consistently demonstrated that regular attendance is associated with improved academic performance as students actively participate in class discussions, understand complex concepts through direct instruction, and access in-person support from educators. Students who consistently attend classes are less likely to fail assessments and more likely to achieve higher grades. [2]

The objective of this paper is to analyze and develop student attendance system web application for educational institutes. It also focuses on designing a user-friendly attendance system which incorporates security criteria for the stored data.
II. LITERATURE SURVEY

Recently, there has been so much research in developing smart student attendance systems from web-based and mobile-based solutions to hardware-based solution such as fingerprint, iris, face recognition, RFID (Radio Frequency Identification), Bluetooth, and NFC (Near Field Communication) technologies [1] and other systems such as using technologies utilized in [4-6].

The paper discusses alternative techniques for recording student attendance beyond traditional manual methods. One approach utilizes web services and QR code technology. Students scan a QR code using a mobile app or device, which then communicates their attendance data to a server via an API call [4].

This paper presents an IoT-based student attendance management system using RFID and Face Recognition. RFID technology is used for automatic wireless identification, while Face Recognition ensures student identification. The system architecture includes RFID readers, a camera, and a computer system with an installed attendance system and database. The implementation includes modules for login, system setting, faculty/student registration, student image registration, lecture details, and start lecture. The system enhances management by optimizing photo-taking and matching processes. [7]

The proposed web-based system the most common attendance system that available because it is friendly and easy to use, less cost, no need extra hardware,

III. PROPOSED METHODOLOGY AND DEVELOPMENT

The methodology for the attendance system involves following key aspects:

a) Role-based Access Control: The system implemented a role-based access control mechanism to ensure that different users (administrators, staff members, and students) had appropriate access levels and functionalities. This approach enhanced security and maintained data integrity by restricting unauthorized access.

b) Administrator Module: The administrator module is the central hub for managing the attendance system. Administrators were granted highest privileges, including creating and managing timetables, add/edit/remove student details, defining attendance parameters, generating reports, and monitoring overall attendance trends across courses, classes, and departments.

c) Staff Module: The staff module facilitated attendance marking for respective classes. Staff members can access predefined timetables and record attendance, create notice, view attendance history and patterns for individual students, add/edit/remove student details respective to the assigned department.

d) Student Module: The student module is least privileges user account. It provides a dashboard view for students to access their attendance records and keep updated about their attendance status. Students could monitor their attendance percentage, review attendance history, and receive notifications for any absences or updates.

e) Attendance Marking Process: The attendance marking process was streamlined through automation. Staff members followed predefined timetables to record attendance for their respective classes. The system overcomes the need for manual data entry, reducing errors and improved the whole process.

f) Real-time Monitoring and Notifications: The system gives real-time monitoring capabilities and helps administrators and staff members to track attendance patterns and identify potential issues promptly. Automated notifications were implemented to inform students about their attendance status, absences, or any updates, fostering better communication and engagement.

IV. DESIGN AND IMPLEMENTATION

Attendance Management System is designed using a modern web technology stack, including Node.js, React.js, Express.js, and MongoDB. The system follows a component-based architecture with separate views for administrators, staff members, and students, ensuring a tailored experience for each user group. The backend is built with Node.js and Express.js, handling server-side operations, routing, and API development. MongoDB, a NoSQL database, is used for efficient storage and retrieval of attendance data, leveraging its flexibility and scalability. The system is gone through the penetration testing phases to ensure the authorization and authentication and security measures. On the frontend, React.js is employed for building interactive and responsive user interfaces. The JSX syntax allows for seamless integration of HTML markup and JavaScript logic, facilitating dynamic rendering and state management. The system architecture follows a modular design, promoting code reusability and maintainability. The backend API communicates with the frontend via RESTful endpoints, enabling smooth data exchange and future integration with other systems or applications.
V. PROJECT MODEL VIEW

Fig 1: Administrator Dashboard

Fig 2: Student Details Panel

Fig 3: Student Dashboard
VI. CONCLUSION AND FUTURE SCOPE

In conclusion, we have developed and presented a student attendance system that automates the process of marking attendance in educational institutions and ensures data security and accuracy. The system’s flexibility, cost-effectiveness, ease of use, and accuracy makes it an attractive alternative to traditional methods of marking attendance such as manual registers or biometric systems that require specialized hardware or software solutions at high costs. The current version was deployed on cloud for the test and trial purpose, and we got positive feedback. The future research will continue as per the suggestions received to improve the system in several factors such as mobile application based, add other methods such as face recognition, Biometrics and NFC or RFID based systems.

VII. ACKNOWLEDGMENT

We would like to express our sincere gratitude to all those who have contributed to the development of this Attendance System project using MERN stack. We would like to acknowledge the following individuals and organizations for their support, guidance, and resources:

- [Dr. Nitesh Kaushik]: for providing us with valuable insights, suggestions, and feedback during the project development process.
- [Vikas Bairwa]: for sharing his expertise in MERN and JS frameworks and helping us overcome technical challenges.
- [Ravi Kumar Dhawan]: for contributing to the project by providing us with essential resources and tools.
- [Varchaswa Vivek]: for his dedication and hard work throughout the project development process.
- [Yash Kumar Kumawat]: for his valuable contributions to the project and for his unwavering support during the project testing and cloud deployment process.

Lastly, we would like to acknowledge our organization's management and leadership for their unwavering support and encouragement throughout the project development process. Their guidance and encouragement have been instrumental in the successful completion of this project.

REFERENCES