

MEETTHE GROUP









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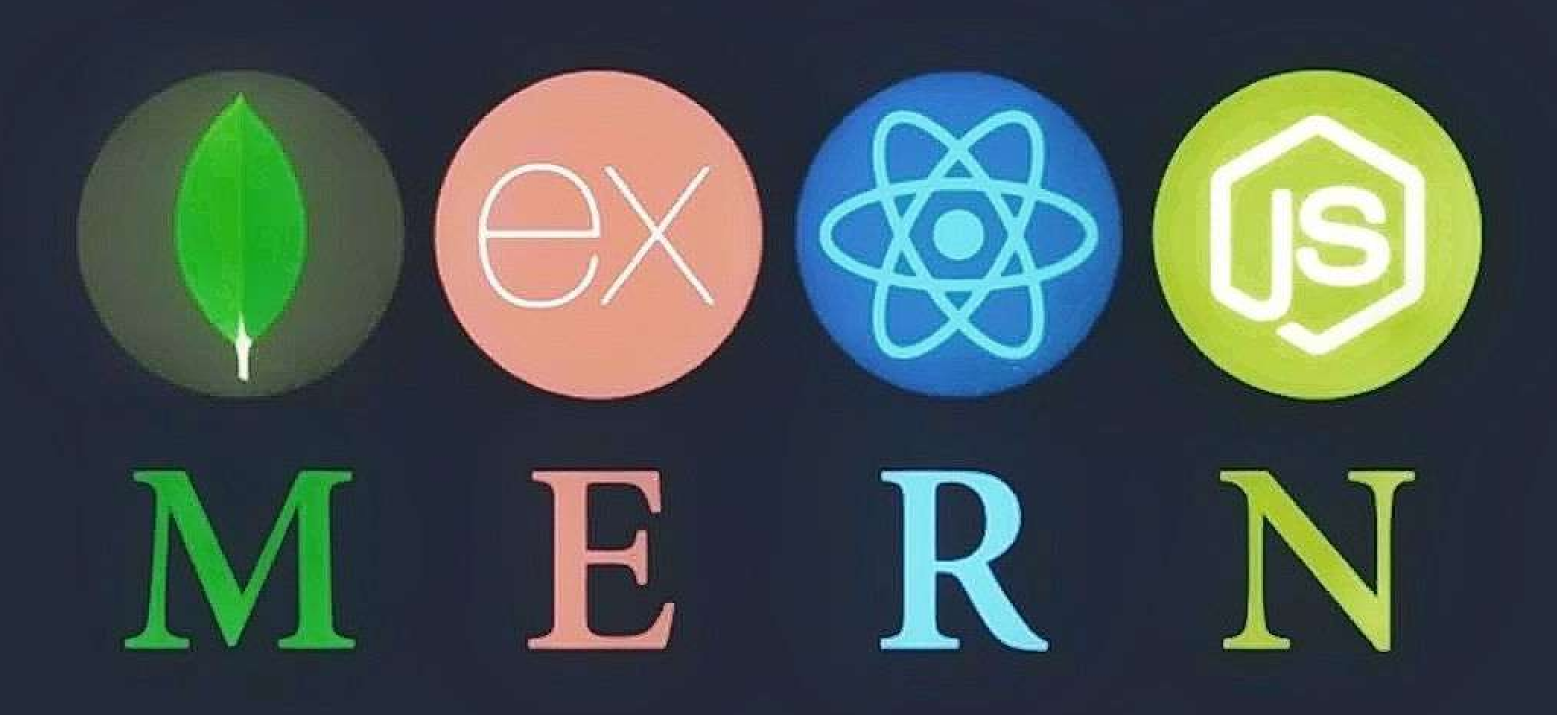
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PROJECT OVERVIEW

The College Management System Website is a comprehensive online platform designed to streamline and enhance various administrative and academic processes within a college or educational institution. It aims to provide a user-friendly interface for students, faculty, and administrative staff to manage and access essential information efficiently.

TECH STACK USED



WHY KOLLEGE?



COLLEGE + KNOWLEDGE = KOLLEGE

Kollege could be a play on words, combining "college" & "knowledge".

It's all about being creative and capturing ideas

TARGETAUDIENCE

The College Management System project is designed to cater to the diverse needs of various stakeholders within an educational institution. The target audience for this project includes:

Administrators:

College administrators and management personnel responsible for overseeing overall operations.

Faculty and Instructors:

Teaching staff responsible for course delivery, assessments, and grading.

Students:

Undergraduate and postgraduate students enrolled in various programs.

OBJECTIVES

Attendance Automation:

Implement a reliable and automated attendance tracking system to reduce manual efforts.

Generate real-time reports for faculty and administration to monitor attendance patterns

• Efficient Information Management:

Streamline the storage and retrieval of student information, academic records, and administrative data and create a centralized database for easy access to critical information.

Course and Grade Management

Simplify course creation, modification, and scheduling for academic staff. Automate grade calculations, ensuring accuracy and timely result generation.

Communication Enhancement:

Integrate a robust communication system to facilitate seamless interaction between stakeholders.

Provide a platform for announcements, notifications, and feedback.

User-Friendly Interface:

Develop an intuitive and accessible interface for students, faculty, and administrative staff.

Ensure compatibility with multiple devices for convenience and flexibility.

Security and Privacy:

Implement robust security measures to safeguard sensitive student and institutional data.

Adhere to data privacy regulations to maintain confidentiality and integrity

KEY FEATURES

USER AUTHENTICATION:

Secure login for students with different user roles(students,faculty). Ensures privacy and protects sensitive information.

STUDENT PORTAL:

intuitive dashboard for students to effortlessly navigate and view notes, attendance records, and internal marks.

TEACHER PORTAL:

Dedicated interface empowering teachers to add attendance, manage internal marks, and oversee subjects with ease

KEY FEATURES

COURSE AND CURRICULUM MANAGEMENT:

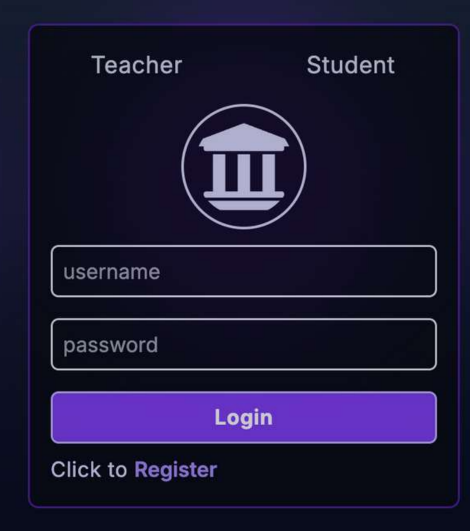
Course Creation and Modification: Allow faculty to create, modify, and schedule courses with ease.

Curriculum Planning: Assist in planning and organising the overall curriculum structure.

GRADE MANAGEMENT AND ASSESSMENT:

Automated Grading System: Implement an automated system for calculating and recording grades.

m Kollege



Student Registration

Name:	
Email:	
Course:	
Username:	
Password:	
Register	











Papers
View Papers and Notes



Attendance Add or Edit Attendance



Internal Mark
View or Edit Internal Marks



Time Schedule
View or Edit Time Schedule



View or Edit Profile

