

BANNARI AMMAN INSTITUTE OF TECHNOLOGY

An Autonomous Institution Affiliated to Anna University - Chennai, Accredited by NAAC with A+ Grade Sathyamangalam - 638401 Erode District, Tamil Nadu, India

STUDENT NAME: VINITHAA SINGH D

SEAT NO: 16

PROJECT ID: 16

PROJECT TITLE: HOSTEL

TECHNICAL COMPONENTS	TECH STACK
BACKEND	Node.js with Express.js
FRONTEND	React.js
DATABASE	Mongo DB (No-SQL)
API	Open API

PROBLEM STATEMENT:

- 1. The existing hostel management relies on inefficient manual processes such as room allocation, fee management, and attendance tracking, which are time-consuming and prone to errors.
- 2. A digital solution is necessary to automate and streamline these administrative tasks, reducing operational challenges.
- 3. This solution should provide an intuitive platform for administrators to manage hostel operations effectively and offer students easy access to essential services like room selection and leave management.
- 4. By digitizing and centralizing hostel management processes, the system will enhance efficiency, accuracy, and transparency, improving the hostel experience for both administrators and students.

PROJECT-FLOW:

1. PURPOSE:

• The purpose of the project is to digitize and centralize hostel management processes to streamline administrative tasks such as room allocation, fee management, and attendance tracking.

2. SCOPE:

- The scope includes developing an intuitive dashboard for administrators to manage hostel operations efficiently.
- Implementing a student portal to provide convenient access to essential services like room selection, leave management, and attendance tracking.

3. BUSINESS CONTEXT:

- Integrating a database system to store and manage student records, room allocations, fee payments, and attendance data.
- Developing a communication module for sending notifications and announcements to students and staff.

4. CONSIDERATIONS:

- Ensuring a user-friendly interface for both administrators and students to navigate and interact with the system seamlessly.
- Implementing robust security measures to protect sensitive information stored within the system and ensuring compliance with data protection regulations.

5. USER PERSONANS:

- The administrator persona represents hostel administrators responsible for managing hostel operations, overseeing room allocations, fee management, and generating reports.
- The student persona represents hostel residents who need access to essential services such as room selection, leave management, attendance tracking, and receiving notifications and announcements.

6. USER STORIES:

- As an administrator, I want to have access to an intuitive dashboard where I can efficiently manage room allocations, track fee payments, and generate reports to streamline hostel operations.
- As a student, I want to access a user-friendly portal where I can easily select my room, apply for leave, track my attendance, and receive important notifications and announcements from hostel management.

PROJECT FEATURES:

1. User Authentication:

- Secure login system for both administrators and students.
- Support for traditional email/password login as well as OAuth login using services like Google.

2. Admin Dashboard:

- Comprehensive dashboard displaying key information and statistics.
- Access to various management functionalities like hostel blocks, rooms, fees, students, reports, etc.

3. Hostel Management:

- Ability to manage hostel blocks, including adding, editing, and deleting blocks.
- Room management functionalities such as viewing room details, allocating rooms, updating room status, etc.
- Fee management to track student fee payment; manage fee structure, and categories.

4. Student Management:

- View student details including their room assignments, contact information, etc.
- Approve/reject student applications, if students apply separately.
- Manage student attendance records, leave applications, and complaints/feedback.

5. Attendance Management:

- Attendance tracking system for students residing in the hostel.
- Record and manage attendance data, including late attendance instances.

6. Leave Management:

- Allow students to submit leave applications specifying dates and reasons for absence.
- Admin approval/rejection of leave applications.
- Automatic cancellation of leave if a student enters the hostel during the leave period.

7. Complaints and Feedback:

- Provide a platform for students to submit complaints regarding hostel facilities or services.
- Admin review and response to student complaints within the system. Collect and utilize student feedback for improvement.

8. Reports Generation:

- Generate various reports on hostel occupancy, room-wise occupancy, fee collection, attendance records, leave applications, etc.
- Download or print reports for further analysis and decision-making.

9. Messaging System:

• Access a messaging module to send notifications to students or parents regarding attendance, hostel announcements, leave application updates, etc.

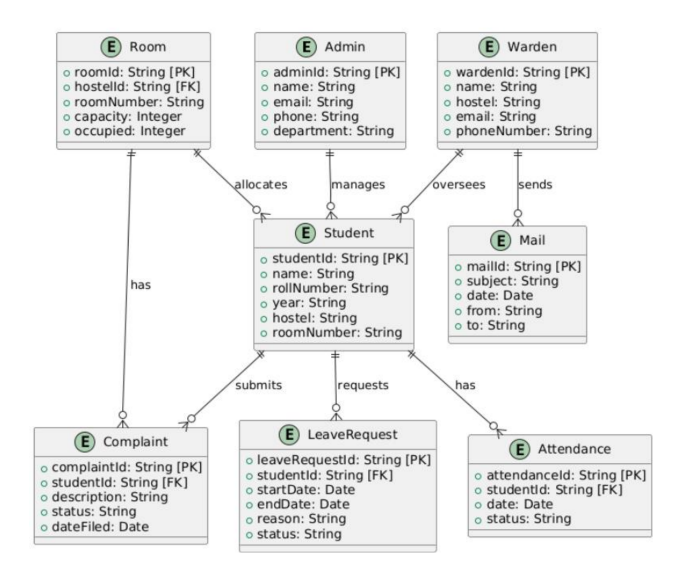
10.Optional Features:

- Guest management functionalities for managing guest visits by students.
- Inventory management to track and manage hostel inventory.
- Security deposit management for managing security deposits collected from students.

FLOWCHART:



ER DIAGRAM (DB Design):



PROTOTYPES:

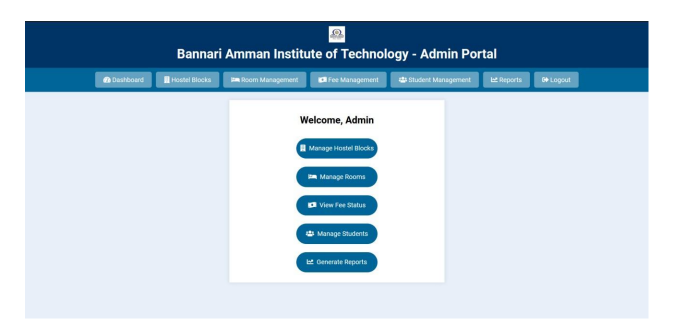
LOGIN:



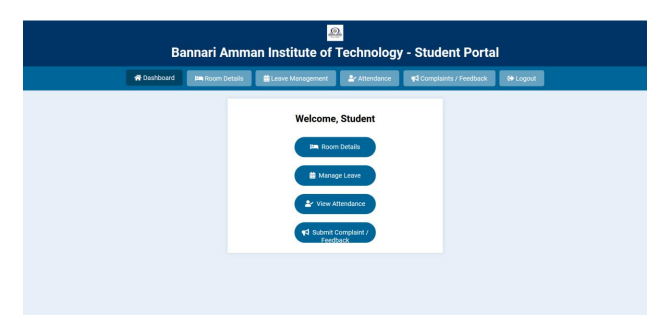
USER TYPE:



ADMIN PORTAL:



STUDENT PORTAL:



WARDEN PORTAL:

