

## 1. Project Proposal

The Small Hospital Management System is a web-based application developed using ASP.NET MVC and Microsoft SQL Server. It automates patient registration, appointments, billing, inventory, and employee management, following the MVC structure.

Objectives:

- Automate hospital operations and improve efficiency.
- Provide secure access through role-based authentication.
- Manage billing, invoices, medications, and reports.
- Ensure reliable and easy deployment for small hospitals.

## 2. Project Plan (10 Weeks)

Team: 2 Backend Developers + 2 Frontend Developers

Tools: ASP.NET MVC, SQL Server, Visual Studio 2022, Entity Framework, Bootstrap, GitHub, IIS.

### Gantt Chart (10 Weeks)

Week	Task	Start Date	End Date	Deliverables
1	Requirements & DB Design	2025-10-06	2025-10-12	ERD + Project Setup
2	Core Models & CRUD	2025-10-13	2025-10-19	Patient & Employee CRUD
3	Authentication & Roles	2025-10-20	2025-10-26	Login & Role System
4	Appointments Module	2025-10-27	2025-11-02	Appointments Scheduling
5	Medical Records	2025-11-03	2025-11-09	Medical Records UI
6	Billing & Invoices	2025-11-10	2025-11-16	Billing Module
7	Billing & Invoices (cont.)	2025-11-17	2025-11-23	Invoices Reports
8	Inventory & Medications	2025-11-24	2025-11-30	Inventory & Expiry Alerts
9	Testing & QA	2025-12-01	2025-12-07	QA & Bug Fixes
10	Deployment & Documentation	2025-12-08	2025-12-14	Deployed System + Docs

### 3. Task Assignment & Roles

Backend Dev 1 – Database & Core Logic (SQL Server schema, Entity Framework)

Backend Dev 2 – Billing, Invoices, Medications

Frontend Dev 1 – Razor Views for Patients, Appointments

Frontend Dev 2 – Billing & Inventory UI, Validation, Testing

### 4. Risk Assessment & Mitigation

- DB schema changes mid-project → Lock schema after Week 2
- Controller/View mismatch → Use shared ViewModels
- Authentication bugs → Test early with ASP.NET Identity
- Deployment issues → Test on IIS early

### 5. KPIs (Key Performance Indicators)

- Response time  $\leq 2$  seconds
- Uptime  $\geq 99\%$
- Billing accuracy  $\geq 98\%$
- Patient registration time  $\leq 2$  minutes
- Test coverage  $\geq 80\%$
- On-time delivery  $\geq 90\%$

### 6. MVC Architecture Breakdown

PatientsController → Manage patients (CRUD)

EmployeesController → Manage staff

AppointmentsController → Scheduling

MedicalRecordsController → Records

BillingController → Invoices & Payments

MedicationsController → Inventory & expiry

AccountController → Authentication

HomeController → Dashboard & reports

### 7. Deliverables

- ASP.NET MVC Solution (C#)
- SQL Server Database + Scripts
- Documentation (Word/PDF)
- Testing & Deployment Report
- Presentation Slides

# Hospital ERP System

## Stakeholder Analysis, User Stories, and Use Cases

### Stakeholder Analysis

#### *Key Stakeholders and Their Needs:*

- **Patients:** Need easy registration, appointment scheduling, billing transparency, and access to medical history.
- **Doctors:** Require access to patient records, appointment management, diagnosis tools, and treatment tracking.
- **Nurses:** Need to access patient care plans, medication schedules, and update treatment progress.
- **Receptionists:** Handle patient registration, appointment scheduling, and initial billing entries.
- **Pharmacists:** Manage medication inventory, issue prescriptions, and handle medication billing.
- **Administrators:** Oversee departments, employees, reports, and ensure compliance and efficiency.
- **Accountants:** Need tools for invoice management, payment tracking, and financial reporting.

### User Stories & Use Cases

- **Patient Books Appointment:** As a patient, I want to book an appointment with a doctor online so that I can receive timely medical consultation.
- **Doctor Reviews Patient Record:** As a doctor, I want to view and update patient medical records to provide accurate diagnosis and treatment.
- **Receptionist Registers New Patient:** As a receptionist, I want to register new patients quickly to streamline the hospital admission process.
- **Pharmacist Issues Medication:** As a pharmacist, I want to track and issue medications to patients based on prescriptions.
- **Administrator Generates Reports:** As an administrator, I want to generate reports about hospital operations for better decision-making.
- **Accountant Processes Payment:** As an accountant, I want to review invoices and update payment statuses to maintain accurate financial records.

### System Modules Summary

The Hospital ERP includes modules for:

- Patient Management (Patients, Medical Records, Diagnoses, Treatments)
- Appointments Scheduling
- Billing and Invoicing
- Human Resources (Employees, Departments, Roles)
- Inventory and Medication Management
- Reporting and Analytics

# Hospital ERP System

## 1. Problem Statement & Objectives

### *Problem Statement*

Small and medium-sized hospitals often face major inefficiencies in handling administrative, medical, and financial operations. Without a centralized system, hospitals rely on paper-based or disconnected digital tools, leading to:

- Redundant patient data entries
- Appointment mismanagement and scheduling conflicts
- Errors in billing and payment tracking
- Lack of visibility into employee roles and working hours
- Poor medication inventory control

These issues negatively affect operational efficiency, data accuracy, and the quality of patient care.

### *Objectives*

The **Hospital ERP System** aims to deliver an integrated and user-friendly platform for managing all hospital operations in one place.

### **Project Objectives:**

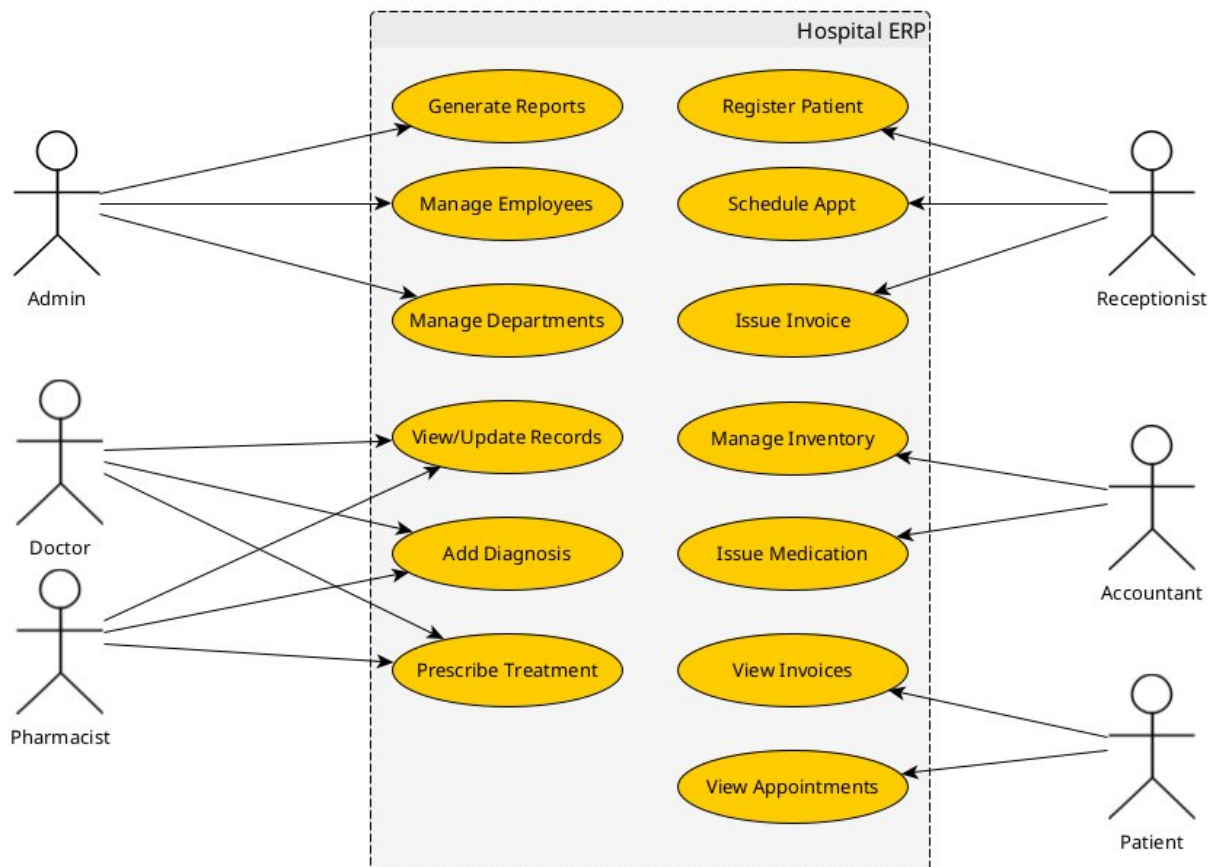
1. **Centralize hospital operations** — unify patient, billing, HR, and inventory data.
2. **Enhance service efficiency** — automate appointment booking, invoicing, and reporting.
3. **Ensure data integrity** — use MSSQL with enforced foreign key constraints.
4. **Support role-based access control** — secure sensitive medical and financial data.
5. **Provide actionable insights** — generate real-time reports for hospital administration.
6. **Deliver a scalable architecture** — built using .NET Core MVC and MSSQL Server for reliability and future expansion.

## 2. Use Case Diagram & Descriptions

### *System Actors*

Actor	Role / Responsibility
<b>Admin</b>	Manages users, departments, and system-wide settings
<b>Doctor</b>	Accesses patient medical records, adds diagnoses, and manages treatments
<b>Receptionist</b>	Registers patients, schedules appointments, and issues invoices
<b>Pharmacist</b>	Manages medication inventory and dispensing
<b>Accountant</b>	Handles invoices, payments, and generates financial reports
<b>Patient</b>	(Optional) Views appointment details or invoices via patient portal

## Use Case Diagram



## Use Case Descriptions

Use Case	Primary Actor	Description
Register Patient	Receptionist	Create a new patient record with personal and contact details.
Schedule Appointment	Receptionist	Assign a doctor and time for patient consultation.
Record Diagnosis	Doctor	Add or update patient medical diagnosis and link treatment.
Manage Medication Inventory	Pharmacist	Track stock, update quantities, and monitor expiry.
Generate Invoice	Receptionist / Accountant	Create invoices for medical services and medication.
Manage Employees	Admin	Add, edit, or remove hospital employees and define roles.
Generate Reports	Admin / Accountant	Generate daily, monthly, or annual reports for management.

### 3. Functional & Non-Functional Requirements

#### *Functional Requirements*

Module	Requirement
Patient Management	Add, edit, and retrieve patient records with unique ID and linked medical history.
Appointment Management	Schedule, update, cancel, and view appointments between patients and doctors.
Medical Records	Store diagnoses and treatments for each patient, linked with doctor and date.
Billing System	Generate invoices, calculate totals, track payments, and link services and medications.
Inventory Management	Maintain a list of medications, quantities, costs, and expiry dates.
Employee Management	Manage hospital staff with roles, departments, and schedules.
Reports	Generate summaries (e.g., total patients, revenue, medication usage).

#### *Non-Functional Requirements*

Category	Description
Performance	The system must respond to user actions within 2 seconds under normal load ( $\leq 100$ concurrent users).
Scalability	Designed to support future modules (e.g., lab, radiology) with minimal restructuring.
Security	Implement <b>ASP.NET Identity</b> for authentication and <b>role-based authorization</b> for different staff roles.
Data Integrity	MSSQL Server enforces referential integrity via foreign key relationships defined in the ERD.
Availability	The system should operate with at least <b>99% uptime</b> during business hours.
Maintainability	The <b>MVC pattern</b> separates business logic from UI for easier debugging and updates.
Usability	The system should have an intuitive and clean interface using <b>Razor Pages</b> and <b>Bootstrap</b> .
Backup & Recovery	MSSQL database backups scheduled daily with recovery plans for critical data loss scenarios.
Compatibility	Compatible with modern browsers and deployable on Windows Server environments.

### 4. Software Architecture

#### *Architecture Overview*

The **Hospital ERP System** is designed using the **Model–View–Controller (MVC)** architecture pattern within the **.NET Core Framework**.

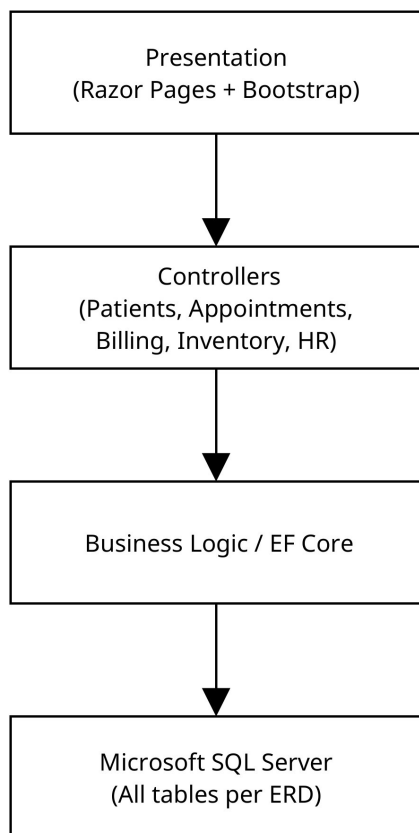
It provides a clear separation of concerns, improving maintainability, testability, and scalability.

#### *High-Level Component Architecture*

Layer	Description	Technologies
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<b>Presentation Layer (View)</b>	User interface for hospital staff to interact with the system — built using <b>Razor Views</b> with Bootstrap for responsive design.	Razor Pages, HTML, CSS, Bootstrap
<b>Controller Layer (Business Logic)</b>	Processes user requests, interacts with models, and returns appropriate views or JSON responses.	ASP.NET Core Controllers
<b>Model Layer (Data Access)</b>	Represents entities and manages data access through <b>Entity Framework Core</b> .	EF Core, LINQ
<b>Database Layer</b>	Stores all hospital data in a relational format according to the ERD.	Microsoft SQL Server
<b>Authentication &amp; Authorization</b>	Manages user login, roles, and permissions.	ASP.NET Core Identity
<b>Reporting &amp; Analytics</b>	Generates reports and analytics dashboards for admins and accountants.	RDLC / FastReport.NET / Razor Reports

### *Architecture Diagram*



### *Deployment Details*

- **Framework:** .NET Core MVC 8.0
- **Database:** Microsoft SQL Server (MSSQL)

- **Hosting:** IIS or Azure App Service
- **ORM:** Entity Framework Core (Code-First or Database-First approach)
- **Authentication:** ASP.NET Core Identity with Role-based Authorization
- **Reporting:** RDLC / FastReport.NET integrated with Controllers



## System Deployment & Integration

### Technology Stack

The Hospital ERP System is built using a modern and scalable technology stack:

- Backend:

- ASP.NET Core 8.0 MVC
- Entity Framework Core (Code-First / Database-First)
- ASP.NET Identity for Authentication and Authorization

- Frontend:

- Razor Pages (MVC Views)
- HTML5, CSS3, JavaScript
- Bootstrap (Responsive UI)

- Database:

- Microsoft SQL Server (MSSQL)
- Stored Procedures, Views, Foreign Key Constraints

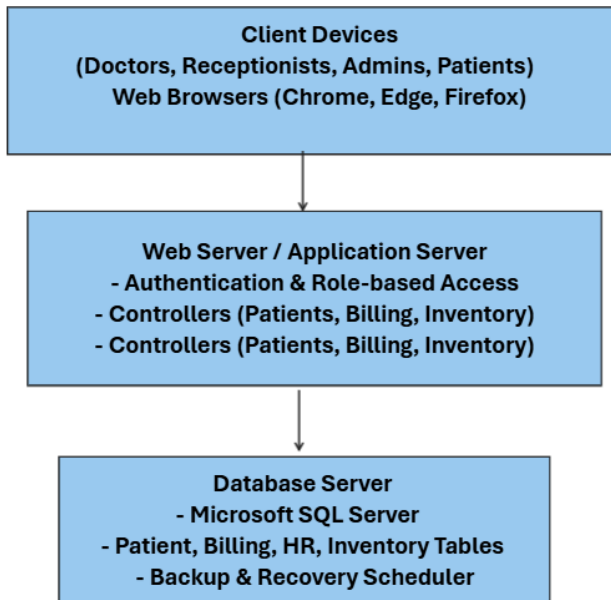
- Reporting & Analytics:

- RDLC / FastReport.NET / Razor Reports

- Hosting & Deployment:

- IIS (On-Premises) or Azure App Service (Cloud Hosting)

## Deployment Diagram



## Component Diagram

