Project Management Application (PMA) - Comprehensive Documentation

Version: 1.0

Last Updated: January 2025

Project Type: Full-Stack Web Application

Primary Languages: TypeScript (95%), C# (.NET 8), JavaScript

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Executive Summary

The Project Management Application (PMA) is a comprehensive, enterprise-grade project management system built with modern web technologies. It provides tools for managing projects, tasks, timelines, team collaboration, and role-based dashboards for different user types.

Key Capabilities

- Multi-Role Dashboard System: 4 specialized dashboards (Analyst Manager, Developer Manager, Designer Manager, Team Member)
- **Task Management**: Kanban board with drag-and-drop, role-based permissions, adhoc task quick completion
- Real-Time Communication: SignalR integration for live updates
- Bilingual Support: Full English/Arabic support with RTL layout
- **Timeline Visualization**: Gantt charts using dhtmlx-gantt and wx-react-gantt
- Requirements Management: Draft, approval, and tracking workflows

- Design Request Management: Designer assignment and workload tracking
- **Team Workload Analytics**: Performance metrics and capacity planning
- Advanced Search: Global search across projects, tasks, and requirements

Target Users

Role	ID	Description
Administrator	1	Full system access, configuration management
Analyst Department Manager	2	Requirements oversight, team workload
Analyst	3	Requirements analysis and documentation
Development Manager	4	Development team coordination, code reviews
Software Developer	5	Feature development, task completion
Quality Control Manager	6	QC team oversight, testing coordination
Quality Control Team Member	7	Testing and quality assurance
Designer Manager	8	Design team management, request assignment
Designer Team Member	9	UI/UX design task execution

Technology Stack

Frontend Technologies

Core Framework & Build Tools

- React 18.3.1 Frontend library with Hooks, Context API, functional components
- TypeScript 5.x Static typing with strict mode enabled
- Vite 4.7.0 Fast build tool with HMR (Hot Module Replacement)
- React Router 6.23.0 Client-side routing with protected routes

UI & Styling

- **HeroUI 2.8.2** Modern component library (NextUI successor)
 - o 25+ component packages (@heroui/button, @heroui/card, @heroui/modal, etc.)
- TailwindCSS 4.1.11 Utility-first CSS framework
- Framer Motion 11.18.2 Animation library for smooth transitions
- Lucide React 0.539.0 Icon library with 1000+ icons

State Management & Data Fetching

- React Query 5.89.0 (@tanstack/react-query) Server state management
- Context API Global state for User, Language, Notifications, Search

Date & Time

- date-fns 4.1.0 Date manipulation and formatting
- @internationalized/date 3.8.2 Internationalized date handling

Charts & Visualizations

- dhtmlx-gantt 9.0.15 Enterprise Gantt chart library
- wx-react-gantt 1.3.1 React wrapper for Gantt charts
- recharts 3.2.0 Composable charting library

Rich Content

- quill 2.0.3 WYSIWYG rich text editor
- react-quill 2.0.0 React wrapper for Quill
- pdfjs-dist 5.4.149 PDF rendering library
- react-pdf 10.1.0 React PDF viewer component

Notifications & Feedback

- react-hot-toast 2.6.0 Toast notification system
- SignalR 8.0.17 (@microsoft/signalr) Real-time web communication

Development Tools

- ESLint 9.25.1 Code linting with TypeScript support
- Prettier (via ESLint plugin) Code formatting
- TypeScript ESLint 8.31.1 TypeScript-specific linting rules
- Concurrently 9.2.1 Run multiple dev servers simultaneously

Backend Technologies

.NET API Server (Primary Backend)

- .NET 8.0 Modern, cross-platform framework
- ASP.NET Core Web API RESTful API endpoints
- Entity Framework Core ORM for database operations
- SQL Server Production database (DESKTOP-88VGRA9, Database: PMA)
- SignalR Hubs Real-time server-side communication

Mock API Server (Development)

- Node.js JavaScript runtime
- Express.js Web application framework
- TypeScript Type-safe backend code
- Mock data generators Realistic test data

Database

- Microsoft SQL Server Relational database
- Entity Framework Core Migrations Schema version control

• **Database:** PMA (DESKTOP-88VGRA9)

Project Architecture

High-Level Architecture Diagram

```
graph TB
    subgraph "Client Layer"
        A[React Frontend
Vite + TypeScript]
        B[HeroUI Components
TailwindCSS]
    end
    subgraph "API Layer"
        C[.NET 8 Web API
Primary Backend]
        D[Mock API Server
Development]
        E[SignalR Hubs
Real-time]
    end
    subgraph "Business Logic"
        F[Services Layer
PMA.Core]
        G[Repositories
PMA.Infrastructure]
    end
    subgraph "Data Layer"
        H[SQL Server
PMA Database]
    end
    A --> |HTTP/REST| C
    A --> |WebSocket| E
    A --> |Dev Mode| D
    C --> F
    F --> G
    G --> H
    E --> F
```

Directory Structure



Configuration Files

File	Purpose	
package.json	Frontend dependencies and scripts	
vite.config.ts	Vite build configuration	

File	Purpose	
tsconfig.json	TypeScript compiler options (strict mode)	
tailwind.config.js	TailwindCSS theme and plugins	
eslint.config.mjs	ESLint rules and plugins	
.env.example	Environment variables template	
PMA.Api.csproj	.NET project configuration	
appsettings.json	.NET API configuration	

Frontend Architecture

React Application Structure

Entry Point (main.tsx)

Provider Setup (provider.tsx)

The application uses a centralized provider pattern:

- UserProvider: User authentication and profile data
- LanguageProvider: Bilingual support (English/Arabic)
- NotificationProvider: Real-time notifications via SignalR
- SearchProvider: Global search context

Build Configuration

Vite Configuration (vite.config.ts)

Features:

- Fast HMR (Hot Module Replacement) for instant updates
- Optimized production builds with code splitting
- TypeScript path aliases (@/components, @/hooks, etc.)
- TailwindCSS JIT (Just-In-Time) compilation

TypeScript Configuration (tsconfig.json)

```
"compilerOptions": {
   "target": "ES2020",
   "lib": ["ES2020", "DOM", "DOM.Iterable"],
   "module": "ESNext",
   "strict": true,
                               // Strict type checking
   "jsx": "react-jsx",
   "moduleResolution": "bundler",
   "paths": {
                            // Path mapping
     "@/*": ["./src/*"]
   "noUnusedLocals": false,
   "noUnusedParameters": false,
   "noFallthroughCasesInSwitch": true
 }
}
```

Key Features:

- Strict mode enabled for type safety
- ES2020 target for modern JavaScript features

- Path mapping for clean imports
- React JSX transform

Component Architecture

Component Categories

1. Page Components (src/pages/)

- Route-level components
- Data fetching orchestration
- Layout composition
- Examples: requirements.tsx, members-tasks.tsx, timeline.tsx

2. **Dashboard Components** (src/components/dashboard/)

- Role-specific dashboards (4 types)
- Reusable dashboard widgets
- Examples: AnalystManagerDashboard.tsx, TeamMemberDashboard.tsx

3. Shared Components (src/components/)

- Reusable UI components
- Examples: GlobalPagination.tsx, Calendar.tsx, navbar.tsx

4. Feature Components (subdirectories)

- Feature-specific components
- Examples: team-member/TeamKanbanBoard.tsx, developer/DeveloperQuickActions.tsx

Component Design Patterns

1. Custom Hooks for Data Fetching

```
// src/hooks/useMyAssignedTasks.ts
export function useMyAssignedTasks(limit?: number) {
  const [tasks, setTasks] = useState<MemberTask[]>([]);
  const [loading, setLoading] = useState(true);
  const [error, setError] = useState<string | null>(null);

const fetchTasks = async () => {
  setLoading(true);
  const response = await membersTasksService.getTasks();
  if (response.success) {
    setTasks(response.data || []);
  } else {
    setError(response.message);
  }
  setLoading(false);
};
```

```
useEffect(() => {
    fetchTasks();
}, [limit]);

return { tasks, loading, error, refetch: fetchTasks };
}
```

Benefits:

- Separation of concerns (data fetching separate from UI)
- Reusability across components
- Consistent error handling
- Easy testing

2. Service Layer Pattern

```
// src/services/api/tasksService.ts
class TasksService {
  async updateTaskStatus(
   taskId: number,
   statusId: number,
    comment?: string,
    progress?: number
  ): Promise<ApiResponse<any>> {
    return await apiClient.patch(`/Tasks/${taskId}`, {
      statusId,
      comment,
      progress
    });
  }
}
export const tasksService = new TasksService();
```

Benefits:

- Centralized API logic
- Type-safe requests and responses
- · Easy to mock for testing
- Consistent error handling

3. Context API for Global State

```
// src/contexts/UserContext.tsx
export function UserProvider({ children }: { children: React.ReactNode }) {
  const [user, setUser] = useState<User | null>(null);
  const [loading, setLoading] = useState(true);

const fetchUser = async () => {
```

```
const response = await userService.getCurrentUser();
if (response.success) {
    setUser(response.data);
    localStorage.setItem('currentUser', JSON.stringify(response.data));
}
setLoading(false);
};

useEffect(() => {
    fetchUser();
}, []);

return (
    <UserContext.Provider value={{ user, loading, refetch: fetchUser }}>
    {children}
    </UserContext.Provider>
);
}
```

Benefits:

- Avoid prop drilling
- Centralized state management
- localStorage persistence
- Prevents duplicate API calls

Routing Structure

Route Configuration

Protected Routes Pattern

```
// Role-based dashboard rendering (src/pages/index.tsx)
export default function IndexPage() {
  const { hasAnyRoleById, loading } = usePermissions();
```

```
if (loading) return <LoadingLogo />;
const hasAnalystRole = hasAnyRoleById([RoleIds.ANALYST_DEPARTMENT_MANAGER]);
const hasDevManagerRole = hasAnyRoleById([RoleIds.DEVELOPMENT_MANAGER]);
const hasDesignerManagerRole = hasAnyRoleById([RoleIds.DESIGNER_MANAGER]);
const isTeamMember = hasAnyRoleById([
  RoleIds.QUALITY_CONTROL_TEAM_MEMBER,
  RoleIds.SOFTWARE_DEVELOPER,
  RoleIds.ANALYST,
  RoleIds.DESIGNER_TEAM_MEMBER
]);
return (
  <>
    {hasAnalystRole && <AnalystManagerDashboard />}
    {hasDevManagerRole && <DeveloperManagerDashboard />}
    {hasDesignerManagerRole && <DesignerManagerDashboard />}
    {isTeamMember && <TeamMemberDashboard />}
  </>>
);
```

Custom Hooks Inventory (40+ hooks)

Hook Name	Purpose	Location
useCurrentUser	Get current authenticated user	hooks/useCurrentUser.ts
usePermissions	Role-based permission checking	hooks/usePermissions.ts
useMyAssignedTasks	Fetch user's assigned tasks	hooks/useMyAssignedTasks.ts
useTeamQuickActions	Quick task status updates	hooks/useTeamQuickActions.ts
useTaskLookups	Fetch task status/priority lookups	hooks/useTaskLookups.ts
useProjectDetails	Fetch project details by ID	hooks/useProjectDetails.ts
useDesignerWorkload	Designer workload metrics	hooks/useDesignerWorkload.ts
useDesignRequests	Design request management	hooks/useDesignRequests.ts
useDeveloperQuickActions	Developer quick actions data	hooks/useDeveloperQuickActions.ts
useQuickActions	Analyst quick actions data	hooks/useQuickActions.ts
useTimeline	Timeline/Gantt data	hooks/useTimeline.ts
useCalendar	Calendar events	hooks/useCalendar.ts
useGlobalSearch	Global search functionality	hooks/useGlobalSearch.ts
	11 / 72	

Hook Name	Purpose	Location
useNotifications	Real-time notifications	hooks/useNotifications.ts
usePageTitle	Dynamic page titles	hooks/usePageTitle/
and 25+ more	Various data fetching and UI logic	hooks/

API Client Configuration

Client Setup (src/services/api/client.ts)

```
export const API_CONFIG = {
  BASE_URL: window.PMA_CONFIG?.apiUrl ||
            import.meta.env.VITE_API_URL ||
            'http://localhost:3002/api',
 WS_URL: window.PMA_CONFIG?.wsUrl ||
          import.meta.env.VITE_WS_URL ||
          'ws://localhost:3002',
 TIMEOUT: 20000,
 USE_MOCK_API: import.meta.env.VITE_USE_MOCK_API === 'true',
  ENABLE_SIGNALR: window.PMA_CONFIG?.enableSignalR !== undefined
    ? window.PMA_CONFIG.enableSignalR
    : import.meta.env.VITE_ENABLE_SIGNALR === 'true'
};
class ApiClient {
 async request<T>(
    endpoint: string,
   method: HttpMethod,
    data?: any,
    headers?: Record<string, string>
  ): Promise<ApiResponse<T>> {
    const url = `${this.baseURL}${endpoint}`;
    const response = await fetch(url, {
      method,
      headers: { ...this.defaultHeaders, ...this.getAuthHeader(), ...headers },
      credentials: 'include',
      signal: AbortSignal.timeout(this.timeout),
      body: data ? JSON.stringify(data) : undefined
    });
    return await this.handleResponse<T>(response);
 }
}
export const apiClient = new ApiClient();
```

Features:

- Runtime configuration support (window.PMA_CONFIG)
- Environment variable fallbacks
- Timeout protection (20 seconds)
- Automatic authorization header injection
- Error handling with ApiError class
- Debug logging (configurable)

API Service Layer (20+ services)

Service	Endpoints Purpose	
tasksService	/Tasks	Task CRUD, status updates with audit trail
membersTasksService	/MembersTasks	Current user's tasks, next deadline
projectRequirementsService	/ProjectRequirements	Requirements CRUD, approval workflows
quickActionsService	/QuickActions	Unassigned projects, analyst assignment
developerQuickActionsService	/DeveloperQuickActions	Unassigned tasks, developer assignment
designRequestsService	/DesignRequests	Design request management, assignment
designerWorkloadService	/Designers	Workload metrics, team performance
timelineService	/Timeline	Gantt chart data, task dependencies
calendarService	/Calendar	Events, meetings, deadlines
userService	/Users	User profile, roles, permissions
projectsService	/Projects	Project CRUD operations
departmentService	/Departments	Department hierarchy
lookupService	/Lookup	Task statuses, priorities, types
pipelineService	/Pipeline	Project pipeline stages
teamWorkloadService	/TeamWorkload	Team performance metrics
and 5+ more	Various endpoints	Specialized functionality

Backend Architecture

.NET 8 Web API Structure

The backend follows **Clean Architecture** principles with clear separation of concerns across three main projects:

```
graph TB
    subgraph "PMA.Api (Presentation Layer)"
        A[Controllers]
        B[Middleware]
        C[Hubs - SignalR]
        D[Program.cs]
    end
    subgraph "PMA.Core (Domain Layer)"
        E[Entities]
        F[DTOs]
        G[Interfaces]
        H[Enums]
        I[Services]
    end
    subgraph "PMA.Infrastructure (Data Layer)"
        J[DbContext]
        K[Repositories]
        L[Data Services]
    end
    A --> E
    A --> F
    A --> G
    B --> G
    C --> I
    I --> G
    K --> J
    L --> J
    I --> K
```

Project Layers

1. PMA.Api (Presentation Layer)

Location: pma-api-server/src/PMA.Api/

Responsibilities:

- HTTP request handling
- API endpoint routing
- Authentication/Authorization middleware
- SignalR real-time communication hubs
- Request/Response transformation
- Dependency injection configuration

Key Components:

Controllers (29 controllers):

Endpoints	Purpose
/api/Tasks	Task CRUD, status updates with audit trail
/api/MembersTasks	User-specific task queries, next deadline
/api/Projects	Project management CRUD operations
/api/ProjectRequirements	Requirements management, approval workflows
/api/Requirements	Generic requirements operations
/api/DesignRequests	Design request management, assignment
/api/Designers	Designer workload metrics, team performance
/api/DashboardStats	Dashboard statistics and metrics
/api/QuickActions	Analyst quick actions data
/api/DeveloperQuickActions	Developer quick actions data
/api/TeamWorkload	Team workload performance metrics
/api/Pipeline	Project pipeline stages
/api/Timeline	Gantt chart data, task dependencies
/api/Calendar	Events, meetings, deadlines
/api/Users	User management, current user profile
/api/Roles	Role and permission management
/api/Departments	Department hierarchy
/and /linds	Organizational unit
/api/Units	management
/api/Lookups	management Lookup data (statuses, priorities, types)
	/api/Tasks /api/MembersTasks /api/Projects /api/ProjectRequirements /api/Requirements /api/DesignRequests /api/DashboardStats /api/QuickActions /api/DeveloperQuickActions /api/TeamWorkload /api/Pipeline /api/Timeline /api/Calendar /api/Roles /api/Departments

Controller	Endpoints	Purpose
SprintsController	/api/Sprints	Sprint/iteration management
SubtasksController	/api/Subtasks	Subtask operations
EmployeesController	/api/Employees	Employee search and management
DeveloperTeamController	/api/DeveloperTeam	Developer team operations
DeveloperWorkloadController	/api/DeveloperWorkload	Developer workload metrics
RequirementCompletionController	/api/RequirementCompletion	Completion tracking analytics
RequirementOverviewController	/api/RequirementOverview	Requirements overview data
ActionsController	/api/Actions	Generic action operations
ApiBaseController	-	Base controller with common functionality

Middleware:

- UserContextMiddleware Extracts user information from JWT/headers
- ExceptionMiddleware Global error handling
- LoggingMiddleware Request/response logging
- CORS configuration for frontend communication

SignalR Hubs:

- NotificationHub Real-time notification broadcasting
- TaskHub Task update notifications
- CalendarHub Calendar event updates

Program.cs Configuration:

```
var builder = WebApplication.CreateBuilder(args);

// Add services
builder.Services.AddControllers();
builder.Services.AddDbContext<ApplicationDbContext>();
builder.Services.AddSignalR();

// Register services (Dependency Injection)
builder.Services.AddScoped<IUserContextAccessor, UserContextAccessor>();
builder.Services.AddScoped<IProjectService, ProjectService>();
builder.Services.AddScoped<ITaskService, TaskService>();
// ... 20+ more service registrations

// Configure CORS
builder.Services.AddCors(options => {
    options.AddPolicy("AllowFrontend", policy => {
```

2. PMA.Core (Domain Layer)

Location: pma-api-server/src/PMA.Core/

Responsibilities:

- Domain entities (business objects)
- Business logic and domain services
- DTOs (Data Transfer Objects)
- Interface definitions
- Enumerations
- Domain validation rules

Directory Structure:

```
PMA.Core/
 — Entities/
                        # Domain entities
    ── Project.cs
    — Task.cs
     Requirement.cs
     — User.cs
    ── Role.cs
    ─ Department.cs
      TaskStatusHistory.cs
    ___ ... more entities
  - DTOs/
                         # Data transfer objects
    — ProjectDto.cs
    ── TaskDto.cs
    RequirementDto.cs

    DesignerWorkloadDto.cs

    ... more DTOs
   Enums/
                         # Enumerations
    TaskStatus.cs
                       # ToDo=1, InProgress=2, InReview=3, Rework=4,
```

```
Completed=5, OnHold=6
   ├─ TaskTypes.cs # TimeLine=1, ChangeRequest=2, AdHoc=3
   ├── RequirementPriority.cs # Low=1, Medium=2, High=3, Critical=4
    RequirementStatus.cs
     RoleCodes.cs
   └─ ... more enums
  - Interfaces/
                       # Service interfaces
   — IProjectService.cs
    — ITaskService.cs

    IUserContextAccessor.cs

   — ... more interfaces
  - Services/
                       # Domain services
   ☐ Business logic implementations
             # Domain models
  - Models/
   ─ UserContext.cs # User identity model
```

Key Enumerations:

```
// Task Status Enum
public enum TaskStatus {
    ToDo = 1, // Initial state
    InProgress = 2,  // Being worked on
   InReview = 3,
                     // Under review
   Rework = 4, // Needs rew
Completed = 5, // Finished
                     // Needs rework
    OnHold = 6
                     // Paused/Blocked
}
// Task Types Enum
public enum TaskTypes {
    TimeLine = 1, // Regular timeline task
    ChangeRequest = 2, // Change request task
    AdHoc = 3
               // Ad-hoc task
}
// Priority Enum
public enum RequirementPriority {
    Low = 1,
    Medium = 2,
   High = 3,
    Critical = 4
}
// Role Codes
public enum RoleCodes {
    Administrator = 1,
    AnalystManager = 2,
    DevelopmentManager = 3,
    QCManager = 4,
    DesignerManager = 5
}
```

User Context Pattern:

```
// UserContext Model (PMA.Core/Models/UserContext.cs)
public class UserContext {
    public int PrsId { get; set; }
                                      // Personnel ID
    public string UserName { get; set; } // Username
    public string FullName { get; set; } // Full display name
    public string Email { get; set; }
    public List<string> Roles { get; set; }
    public bool IsAuthenticated { get; set; }
}
// IUserContextAccessor Interface
public interface IUserContextAccessor {
    Task<UserContext> GetUserContextAsync();
}
// Usage in Services
public class TaskService : ITaskService {
    private readonly IUserContextAccessor _userContextAccessor;
    public async Task<Task> UpdateTaskStatusAsync(int taskId, int statusId, string
comment) {
        var userContext = await _userContextAccessor.GetUserContextAsync();
        if (!userContext.IsAuthenticated)
            throw new UnauthorizedAccessException();
        // Create audit trail
        var history = new TaskStatusHistory {
            TaskId = taskId,
            OldStatus = task.StatusId,
            NewStatus = statusId,
            ChangedByPrsId = userContext.PrsId,
            Comment = comment,
            UpdatedAt = DateTime.UtcNow
        };
        // Update task and save history
    }
}
```

3. PMA.Infrastructure (Data Layer)

Location: pma-api-server/src/PMA.Infrastructure/

Responsibilities:

- Database context (Entity Framework Core)
- Repository implementations

- Data access logic
- Database migrations
- External service integrations

Directory Structure:

```
PMA.Infrastructure/

Data/

ApplicationDbContext.cs # EF Core DbContext

Repositories/

ProjectRepository.cs

TaskRepository.cs

RequirementRepository.cs

Services/

Infrastructure services
```

Database Context:

```
public class ApplicationDbContext : DbContext {
   public DbSet<Project> Projects { get; set; }
   public DbSet<Task> Tasks { get; set; }
   public DbSet<Requirement> Requirements { get; set; }
   public DbSet<User> Users { get; set; }
   public DbSet<Role> Roles { get; set; }
   public DbSet<TaskStatusHistory> TaskStatusHistories { get; set; }
   public DbSet<DesignRequest> DesignRequests { get; set; }
   // ... 20+ more DbSets
   protected override void OnModelCreating(ModelBuilder modelBuilder) {
        // Configure entity relationships
        modelBuilder.Entity<Task>()
            .HasOne(t => t.Project)
            .WithMany(p => p.Tasks)
            .HasForeignKey(t => t.ProjectId);
       // Configure enums
       modelBuilder.Entity<Task>()
            .Property(t => t.StatusId)
            .HasConversion<int>();
   }
}
```

Mock API Server (Development)

Location: mock-api-server/

Purpose:

- Frontend development without backend dependency
- Realistic mock data generation
- Network delay simulation
- Arabic language test data

Structure:

Features:

- Runs on port 3002 (default)
- Matches .NET API endpoints exactly
- Includes Arabic translations for testing
- Simulates network delays (configurable)
- In-memory data persistence during session

Usage:

```
cd mock-api-server
npm install
npm run dev
```

Database Schema

Entity-Relationship Overview

```
erDiagram

Users ||--o{ Tasks : "assigned_to"

Users ||--o{ Projects : "owns"

Users ||--o{ TaskStatusHistory : "changed_by"

Users }o--o{ Roles : "has"

Projects ||--o{ Requirements : "contains"

Projects ||--o{ Tasks : "contains"

Projects }o--|| Departments : "belongs_to"

Requirements ||--o{ Tasks : "generates"
```

```
Requirements ||--o{ DesignRequests : "creates"

Tasks ||--o{ TaskStatusHistory : "has_history"

Tasks }o--|| TaskStatus : "has_status"

Tasks }o--|| TaskTypes : "has_type"

Tasks }o--|| Priority : "has_priority"

Departments ||--o{ Units : "contains"

Units ||--o{ Users : "contains"

DesignRequests }o--|| Users : "assigned_to"

DesignRequests }o--|| Requirements : "for_requirement"
```

Core Entities

Projects Table

```
CREATE TABLE Projects (
   Id INT PRIMARY KEY IDENTITY(1,1),
   ApplicationName NVARCHAR(200) NOT NULL,
   Description NVARCHAR(MAX),
   StatusId INT NOT NULL,
   OwnerPrsId INT,
   OwningUnitId INT,
   StartDate DATETIME2,
   EndDate DATETIME2,
   CreatedAt DATETIME2 DEFAULT GETUTCDATE(),
   UpdatedAt DATETIME2,
   FOREIGN KEY (OwnerPrsId) REFERENCES Users(PrsId),
   FOREIGN KEY (OwningUnitId) REFERENCES Units(Id)
);
```

Tasks Table

```
CREATE TABLE Tasks (

Id INT PRIMARY KEY IDENTITY(1,1),
Name NVARCHAR(200) NOT NULL,
Description NVARCHAR(MAX),
ProjectId INT NOT NULL,
RequirementId INT,
TypeId INT NOT NULL DEFAULT 1, -- TaskTypes: TimeLine=1, ChangeRequest=2,
AdHoc=3
StatusId INT NOT NULL DEFAULT 1, -- TaskStatus: ToDo=1, InProgress=2, etc.
PriorityId INT NOT NULL DEFAULT 2, -- Priority: Low=1, Medium=2, High=3,
Critical=4
AssignedToPrsId INT,
StartDate DATETIME2,
EndDate DATETIME2,
```

```
Progress INT DEFAULT 0, -- 0-100
EstimatedHours DECIMAL(10,2),
ActualHours DECIMAL(10,2),
CreatedAt DATETIME2 DEFAULT GETUTCDATE(),
UpdatedAt DATETIME2,
FOREIGN KEY (ProjectId) REFERENCES Projects(Id),
FOREIGN KEY (RequirementId) REFERENCES Requirements(Id),
FOREIGN KEY (AssignedToPrsId) REFERENCES Users(PrsId)
);

CREATE INDEX IX_Tasks_StatusId ON Tasks(StatusId);
CREATE INDEX IX_Tasks_AssignedToPrsId ON Tasks(AssignedToPrsId);
CREATE INDEX IX_Tasks_ProjectId ON Tasks(ProjectId);
```

TaskStatusHistory Table (Audit Trail)

```
CREATE TABLE TaskStatusHistory (
   Id INT PRIMARY KEY IDENTITY(1,1),
   TaskId INT NOT NULL,
   OldStatus INT NOT NULL,
   NewStatus INT NOT NULL,
   ChangedByPrsId INT NOT NULL,
   Comment NVARCHAR(500),
   UpdatedAt DATETIME2 DEFAULT GETUTCDATE(),
   FOREIGN KEY (TaskId) REFERENCES Tasks(Id),
   FOREIGN KEY (ChangedByPrsId) REFERENCES Users(PrsId)
);

CREATE INDEX IX_TaskStatusHistory_TaskId ON TaskStatusHistory(TaskId);
```

Requirements Table

```
CREATE TABLE Requirements (

Id INT PRIMARY KEY IDENTITY(1,1),
Name NVARCHAR(200) NOT NULL,
Description NVARCHAR(MAX),
ProjectId INT NOT NULL,
StatusId INT NOT NULL DEFAULT 1, -- Draft=1, Pending=2, Approved=3, Rejected=4
PriorityId INT NOT NULL DEFAULT 2,
CreatedByPrsId INT,
ApprovedByPrsId INT,
CreatedAt DATETIME2 DEFAULT GETUTCDATE(),
ApprovedAt DATETIME2,
FOREIGN KEY (ProjectId) REFERENCES Projects(Id),
FOREIGN KEY (CreatedByPrsId) REFERENCES Users(PrsId),
FOREIGN KEY (ApprovedByPrsId) REFERENCES Users(PrsId)
);
```

Users Table

```
CREATE TABLE Users (
PrsId INT PRIMARY KEY, -- Personnel ID (from external system)
UserName NVARCHAR(50) NOT NULL UNIQUE,
Fullname NVARCHAR(100) NOT NULL,
MilitaryNumber NVARCHAR(20),
GradeName NVARCHAR(50),
Email NVARCHAR(100),
Phone NVARCHAR(20),
DepartmentId INT,
UnitId INT,
IsVisible BIT DEFAULT 1,
CreatedAt DATETIME2 DEFAULT GETUTCDATE(),
FOREIGN KEY (DepartmentId) REFERENCES Departments(Id),
FOREIGN KEY (UnitId) REFERENCES Units(Id)
);
```

Roles Table

```
CREATE TABLE Roles (

Id INT PRIMARY KEY IDENTITY(1,1),
Name NVARCHAR(100) NOT NULL UNIQUE,
Description NVARCHAR(500),
ISACTIVE BIT DEFAULT 1
);

-- User-Role Many-to-Many
CREATE TABLE UserRoles (
UserId INT NOT NULL,
RoleId INT NOT NULL,
PRIMARY KEY (UserId, RoleId),
FOREIGN KEY (UserId) REFERENCES Users(PrsId),
FOREIGN KEY (RoleId) REFERENCES Roles(Id)
);
```

DesignRequests Table

```
CREATE TABLE DesignRequests (
    Id INT PRIMARY KEY IDENTITY(1,1),
    RequirementId INT NOT NULL,
    TaskId INT,
    StatusId INT NOT NULL DEFAULT 1, -- Unassigned=1, Assigned=2, InProgress=3,
Completed=4
    AssignedToPrsId INT,
    AssignedByPrsId INT,
    AssignmentNotes NVARCHAR(MAX),
```

```
CreatedAt DATETIME2 DEFAULT GETUTCDATE(),
AssignedAt DATETIME2,
FOREIGN KEY (RequirementId) REFERENCES Requirements(Id),
FOREIGN KEY (TaskId) REFERENCES Tasks(Id),
FOREIGN KEY (AssignedToPrsId) REFERENCES Users(PrsId),
FOREIGN KEY (AssignedByPrsId) REFERENCES Users(PrsId)
);
```

Departments & Units (Organizational Hierarchy)

```
CREATE TABLE Departments (
    Id INT PRIMARY KEY IDENTITY(1,1),
    Name NVARCHAR(100) NOT NULL,
    Description NVARCHAR(500),
    IsActive BIT DEFAULT 1
);

CREATE TABLE Units (
    Id INT PRIMARY KEY IDENTITY(1,1),
    Name NVARCHAR(100) NOT NULL,
    ParentUnitId INT,
    DepartmentId INT,
    IsActive BIT DEFAULT 1,
    FOREIGN KEY (ParentUnitId) REFERENCES Units(Id),
    FOREIGN KEY (DepartmentId) REFERENCES Departments(Id)
);
```

Database Connection Configuration

Connection String (appsettings.json):

```
{
    "ConnectionStrings": {
        "DefaultConnection": "Server=DESKTOP-88VGRA9;Database=PMA;Integrated
        Security=true;TrustServerCertificate=true"
     }
}
```

Entity Framework Core:

- Migrations-first approach
- · Code-first entity definitions
- Automatic migration on startup (development)
- Migration scripts in pma-api-server/src/PMA.Api/Migrations/

Authentication & Authorization

Role-Based Access Control (RBAC)

Role System

The application implements a comprehensive 9-role system with hierarchical permissions:

Role ID	Role Name	Code	Description	Dashboard Type
1	Administrator	ADMINISTRATOR	Full system access, configuration	All dashboards
2	Analyst Department Manager	ANALYST_DEPARTMENT_MANAGER	Requirements oversight, team management	Analyst Manager Dashboard
3	Analyst	ANALYST	Requirements analysis and documentation	Team Member Dashboard
4	Development Manager	DEVELOPMENT_MANAGER	Development coordination, code reviews	Developer Manager Dashboard
5	Software Developer	SOFTWARE_DEVELOPER	Feature development, task completion	Team Member Dashboard
6	Quality Control Manager	QUALITY_CONTROL_MANAGER	QC team oversight, testing coordination	Manager Dashboard
7	Quality Control Team Member	QUALITY_CONTROL_TEAM_MEMBER	Testing and quality assurance	Team Member Dashboard
8	Designer Manager	DESIGNER_MANAGER	Design team management, request assignment	Designer Manager Dashboard
9	Designer Team Member	DESIGNER_TEAM_MEMBER	UI/UX design task execution	Team Member Dashboard

Role Constants (Frontend):

```
// src/constants/roles.ts
export enum RoleIds {
   ADMINISTRATOR = 1,
   ANALYST_DEPARTMENT_MANAGER = 2,
   ANALYST = 3,
   DEVELOPMENT_MANAGER = 4,
   SOFTWARE_DEVELOPER = 5,
```

```
QUALITY_CONTROL_MANAGER = 6,
  QUALITY_CONTROL_TEAM_MEMBER = 7,
  DESIGNER_MANAGER = 8,
  DESIGNER_TEAM_MEMBER = 9
}

export const RoleNames = {
  [RoleIds.ADMINISTRATOR]: "Administrator",
  [RoleIds.ANALYST_DEPARTMENT_MANAGER]: "Analyst Department Manager",
  // ... etc
} as const;
```

Permission Checking Pattern

usePermissions Hook:

```
// src/hooks/usePermissions.ts
export function usePermissions() {
  const { user, loading } = useCurrentUser();
 const hasAnyRoleById = (roleIds: number[]): boolean => {
   if (!user | !user.roles) return false;
   return user.roles.some(role => roleIds.includes(role.id));
 };
 const hasPermission = (options: {
   actions?: string[];
   resources?: string[];
    requireAll?: boolean;
  }): boolean => {
   if (!user || !user.roles) return false;
   // Check if user has required permissions
    const userPermissions = user.roles.flatMap(role => role.permissions || []);
   if (options.actions) {
      return options.requireAll
        ? options.actions.every(action => userPermissions.includes(action))
        : options.actions.some(action => userPermissions.includes(action));
    }
   return false;
 };
  const isAdmin = (): boolean => {
   return hasAnyRoleById([RoleIds.ADMINISTRATOR]);
 };
 return { user, loading, hasAnyRoleById, hasPermission, isAdmin };
}
```

Usage in Components:

```
// Protected route example
function ProjectsPage() {
  const { hasPermission, isAdmin, loading } = usePermissions();

  if (loading) return <LoadingLogo />;

  if (!isAdmin() && !hasPermission({ actions: ['projects.read'] })) {
    return <AccessDenied />;
  }

  return <ProjectsList />;
}
```

UserContext Implementation

Frontend UserContext:

```
// src/contexts/UserContext.tsx
export function UserProvider({ children }: { children: React.ReactNode }) {
  const [user, setUser] = useState<User | null>(null);
 const [loading, setLoading] = useState(true);
 const fetchUser = async () => {
   // Check localStorage cache first
   const cached = localStorage.getItem('currentUser');
   if (cached) {
      setUser(JSON.parse(cached));
      setLoading(false);
      return;
    }
   // Fetch from API
   const response = await userService.getCurrentUser();
   if (response.success) {
     setUser(response.data);
      localStorage.setItem('currentUser', JSON.stringify(response.data));
   setLoading(false);
 };
 useEffect(() => {
   fetchUser();
 }, []);
 return (
   <UserContext.Provider value={{ user, loading, refetch: fetchUser, setUser }}>
      {children}
    </UserContext.Provider>
```

```
);
}
```

Backend UserContext:

```
// PMA.Core/Models/UserContext.cs
public class UserContext {
    public int PrsId { get; set; }
    public string UserName { get; set; }
    public string FullName { get; set; }
    public string Email { get; set; }
    public List<string> Roles { get; set; }
    public bool IsAuthenticated => PrsId > 0;
}
// PMA.Api/Services/UserContextAccessor.cs
public class UserContextAccessor : IUserContextAccessor {
    private readonly IHttpContextAccessor _httpContextAccessor;
    private UserContext _cachedContext;
    public async Task<UserContext> GetUserContextAsync() {
        if (_cachedContext != null) return _cachedContext;
        var httpContext = _httpContextAccessor.HttpContext;
        if (httpContext == null) return new UserContext();
        // Extract user info from JWT claims or headers
        var prsIdClaim = httpContext.User.FindFirst("PrsId")?.Value;
        var userNameClaim = httpContext.User.FindFirst("UserName")?.Value;
        cachedContext = new UserContext {
            PrsId = int.Parse(prsIdClaim ?? "0"),
            UserName = userNameClaim ?? "",
            FullName = httpContext.User.FindFirst("FullName")?.Value ?? "",
            Email = httpContext.User.FindFirst("Email")?.Value ?? "",
            Roles = httpContext.User.FindAll("Role").Select(c => c.Value).ToList()
        };
        return _cachedContext;
    }
}
```

Role-Based Kanban Board Permissions

The TeamKanbanBoard implements sophisticated role-based drag-and-drop restrictions:

Permission Configuration (src/utils/kanbanRoleConfig.ts):

```
// Software Developer: Can only work with ToDo, InProgress, InReview
const SOFTWARE DEVELOPER CONFIG: KanbanRoleConfig = {
  roleId: RoleIds.SOFTWARE_DEVELOPER,
 allowedStatuses: [1, 2, 3], // ToDo, InProgress, InReview
 allowedTransitions: {
   from: [1, 2, 3],
   to: [1, 2, 3]
 },
 canDragFrom: (statusId: number) => [1, 2, 3].includes(statusId),
 canDropTo: (statusId: number, fromStatusId: number) => {
   return [1, 2, 3].includes(statusId) && [1, 2, 3].includes(fromStatusId);
  }
};
// QC Team Member: Can work with InReview, Rework, Completed
const QC_TEAM_MEMBER_CONFIG: KanbanRoleConfig = {
  roleId: RoleIds.QUALITY_CONTROL_TEAM_MEMBER,
 allowedStatuses: [3, 4, 5], // InReview, Rework, Completed
 allowedTransitions: {
   from: [3, 4],
   to: [3, 4, 5]
 },
 canDragFrom: (statusId: number) => [3, 4].includes(statusId),
 canDropTo: (statusId: number, fromStatusId: number) => {
   // From InReview -> can move to Rework or Completed
   // From Rework -> can move to InReview or Completed
    return [3, 4, 5].includes(statusId) && [3, 4].includes(fromStatusId);
 }
};
// Managers & Admins: Full access to all statuses
const MANAGER_CONFIG: KanbanRoleConfig = {
  roleId: RoleIds.ADMINISTRATOR,
 allowedStatuses: [1, 2, 3, 4, 5], // All statuses
 allowedTransitions: {
   from: [1, 2, 3, 4, 5],
   to: [1, 2, 3, 4, 5]
 },
 canDragFrom: () => true,
  canDropTo: () => true
};
```

Visual Indicators:

- A Lock icon on restricted columns with tooltip
- Disabled cursor on non-draggable tasks
- 50% opacity on invalid drop zones during drag
- Translated tooltips: "Cannot modify tasks in this status"

Dashboard System

Dashboard Architecture

The application features 4 specialized dashboards, each tailored to specific user roles:

```
graph LR
   A[User Login] --> B{Role Check}
    B --> | Analyst Manager | C[Analyst Manager Dashboard]
    B -->|Developer Manager| D[Developer Manager Dashboard]
    B --> | Designer Manager | E[Designer Manager Dashboard]
    B -->|Team Member| F[Team Member Dashboard]
    C --> G[QuickActions]
    C --> H[PendingRequirements]
    C --> I[TeamWorkload]
   D --> J[DeveloperQuickActions]
    D --> K[ApprovedRequirements]
    D --> L[GanttChart]
    E --> M[DesignerQuickActions]
    E --> N[DesignerWorkload]
    F --> O[TeamKanbanBoard]
    F --> P[TeamQuickActions]
```

Analyst Manager Dashboard

Role: Analyst Department Manager (ID: 2)

Location: src/components/dashboard/AnalystManagerDashboard.tsx

Purpose:

- Requirements management oversight
- Team workload monitoring
- Project pipeline tracking
- Analyst assignment to projects

Key Components:

ModernQuickStats:

- Active projects count
- Total tasks count
- In-progress tasks
- Overdue tasks count
- Horizontal pill-style layout with neutral colors

QuickActions:

Title: "My Actions" with animated pulse counter

- Design Pattern: Accordion + CustomAlert structure
- Business Rules:
 - Unassigned projects requiring analyst assignment
 - Projects without requirements
- Actions:
 - Assign analysts to projects via autocomplete search
 - View project details
- **API Integration:** Uses quickActionsService → /api/QuickActions

PendingRequirements:

- Shows draft requirements awaiting approval
- Compact card list with divide-y separators
- Priority badges (Low/Medium/High/Critical)
- Quick approval actions

TeamWorkloadPerformance:

- Table with analyst metrics
- Workload percentage with progress bars
- Busy status indicators (Available/Busy/Blocked)
- Performance scores
- Search and filter capabilities

Calendar Integration:

- Shows meetings and deadlines
- No sidebar (showSidebar={false})
- Max height: 500px

Layout Structure:

2. Developer Manager Dashboard

Role: Development Manager (ID: 4)

Location: src/components/dashboard/DeveloperManagerDashboard.tsx

Purpose:

- Development team coordination
- Task assignment and tracking
- Code review management
- Timeline visualization

Key Components:

ModernQuickStats:

- Same metrics as Analyst dashboard
- Neutral monochromatic design

DeveloperQuickActions:

- Three Tabs: Unassigned Tasks, Pull Requests, Deployments
- Unassigned Tasks Tab:
 - Shows approved requirements not yet assigned to developers
 - Assign developer via autocomplete search
 - o Priority and estimated hours display
- Pull Requests Tab:
 - Code review requests
 - Assign reviewers
 - Status tracking (Pending/Approved/Changes Requested)
- Deployments Tab:
 - Upcoming deployment schedule
 - Deployment status

ApprovedRequirements:

- Shows requirements ready for development
- Progress tracking (0-100%)
- Completion status
- View details modal

DeveloperWorkloadPerformance:

- Developer workload metrics
- Current tasks count
- · Completed tasks
- Efficiency percentage
- Available hours calculation

DHtmlGanttChart:

- Full-width Gantt chart visualization
- Task dependencies

- Timeline view (day/week/month)
- Drag-and-drop scheduling

Layout Structure:

```
<
```

3. Designer Manager Dashboard

Role: Designer Manager (ID: 8)

Location: src/components/dashboard/DesignerManagerDashboard.tsx

Purpose:

- Design team management
- Design request assignment
- Workload balancing
- Designer performance tracking

Key Components:

ModernQuickStats:

- Total designers count
- Active designers
- Average efficiency
- Tasks in progress

DesignerQuickActions:

- Title: "My Actions" with animated counter
- **Design Pattern:** Single Accordion structure
- **Business Rule:** Shows unassigned design requests (statusId = 1)
- Content: Multiple CustomAlert components
- Detailed Information Display:
 - Project name
 - Requirement name and description
 - Task details

- Priority chip
- Due dates

• Assignment Modal:

- Autocomplete search for designers (Department ID: 3)
- o Displays: Avatar + Grade + Full Name
- Secondary info: Military Number
- Assignment notes textarea
- Custom search filter (gradeName, fullName, userName, militaryNumber)

API Integration:

- o useDesignRequests hook
- designRequestsService.assignDesignRequest(id, designerId, notes)
- PATCH /api/DesignRequests/{id}/assign

DesignerWorkloadPerformance:

• Modern Minimalist Stats:

- Average Efficiency %
- o Tasks Completed
- Average Task Time
- Tasks In Progress
- Neutral monochromatic design (no colored backgrounds)

Table Columns:

- Designer (avatar + name + grade)
- Workload (progress bar + percentage + available hours)
- Efficiency (trend icon + colored percentage)
- Projects (current + completed counts with icons)
- Status (colored chip: Available/Busy/Blocked/On Leave)

• Filters:

- Search by designer name (debounced)
- Status filter dropdown
- Sort by (Name/Workload/Efficiency)
- Pagination: 5 items per page with GlobalPagination
- API:
 - designerWorkloadService.getDesignerWorkload() → GET /api/Designers/workload
 - designerWorkloadService.getTeamMetrics() → GET /api/Designers/metrics
 - Smart PascalCase/camelCase compatibility layer

Calendar:

- No sidebar (showSidebar={false})
- Full integration with events

Layout Structure:

```
<DesignerManagerDashboard>
  <ModernQuickStats />
  <div className="flex lg:flex-row gap-6">
      <DesignerQuickActions className="lg:w-[50%]" />
```

```
<Calendar className="lg:w-[50%]" showSidebar={false} />
  </div>
  <DesignerWorkloadPerformance /> {/* Full width */}
  </DesignerManagerDashboard>
```

4. Team Member Dashboard

Role: QC Team Members, Software Developers, Analysts, Designer Team Members (IDs: 3, 5, 7, 9)

Location: src/components/dashboard/TeamMemberDashboard.tsx

Purpose:

- Personal task management
- Kanban board for task status updates
- Quick actions for task transitions
- Calendar integration

Key Components:

ModernQuickStats:

- My active tasks
- Completed this week
- In progress
- Upcoming deadlines

TeamKanbanBoard:

- Full-width card with 5-column grid layout
- Columns (Dynamic from API):
 - Status 1: To Do (Gray bg-default/5)
 - Status 2: In Progress (Blue bg-primary/5)
 - Status 3: In Review (Yellow bg-warning/5)
 - Status 4: Rework (Red bg-danger/5)
 - Status 5: Completed (Green bg-success/5)

Task Cards:

- o Title, task type chip, priority chip
- Project/requirement info (RTL support)
- End date, progress %, overdue badge
- Dark mode: bg-content2 for visibility

• Adhoc Task Quick Completion:

- Hover animation (500ms ease-in-out)
- Green border (border-2 border-success)
- Subtle glow ring (ring-2 ring-success/20)
- Green Switch component appears on hover
- One-click completion (sets status=5, progress=100%)
- Toast notifications
- Only for adhoc tasks (typeId === 3)

Drag-and-Drop:

- Native HTML5 drag-and-drop
- Role-based restrictions (see kanbanRoleConfig)
- Calls PATCH /api/Tasks/{id} with statusId
- Auto-creates TaskStatusHistory record
- o Progress auto-updated based on status
- Optimistic UI updates (no remounting)
- Responsive: 1 column mobile, 3 columns tablet, 5 columns desktop
- **ScrollShadow:** 500px height per column

TeamQuickActions:

- Design Pattern: Accordion + CustomAlert (matches QuickActions design)
- Features:
 - AnimatedCounter for task count
 - ScrollShadow for scrollable content
 - Status-based action buttons (Start/Pause/Complete)
- Actions:
 - Start task (ToDo → InProgress)
 - Pause task (InProgress → OnHold)
 - o Complete task (InProgress → Completed)
- Styling:
 - Colored left borders (primary/warning/danger)
 - Bordered buttons with shadow-small

Calendar:

- No sidebar (showSidebar={false})
- Max height: 600px
- View meetings and deadlines

Layout Structure (Updated October 2025):

Previous Components (Removed):

- MyAssignedTasks Removed October 2025
- MyNextDeadline Removed October 2025

Refresh Strategy:

• Kanban board: No refresh on drag-and-drop (optimistic updates only)

- TeamQuickActions: Refresh when updates come from TeamQuickActions
- Separate handlers: handleKanbanUpdate() (no refresh) vs handleQuickActionsUpdate() (triggers refresh)

Features & Pages

Requirements Page

Route: /requirements

Access: Analyst Manager, Analyst, Administrator

File: src/pages/requirements.tsx

Purpose: Lists assigned projects for requirements management with approval workflows.

Key Features:

Modern Minimalist Stat Counters:

- o Horizontal pill-style layout
- o Total requirements, completed, in progress, pending approval
- o Neutral backgrounds with border styling

Project Cards:

- Project name with tooltip
- Owner and owning unit information with tooltips
- Dynamic progress bars with color coding:
 - Red (danger): 0-39% completion
 - Yellow (warning): 40-69% completion
- Requirements count and completion statistics

Actions:

- Icon-only "View Details" button with tooltip
- Neutral bordered buttons for clean appearance
- Data Fetching: Uses useProjectDetails hook for dynamic project names
- API Integration: projectRequirementsService.getApprovedRequirements()

Approval Requests Page

Route: /approval-requests

Access: Analyst Manager, Administrator
File: src/pages/approval-requests.tsx

Purpose: Review and approve pending requirements before they go to development.

Key Features:

• Requirement Cards:

- Requirement name and description
- ScrollShadow component for long descriptions (4.5rem height)
- Priority badge (Low/Medium/High/Critical)
- o Created by information

Created date

Actions:

- o Green checkmark icon for approve button
- o Icon-only "View Details" button with tooltip
- Reject option (if needed)

• ScrollShadow Configuration:

- o hideScrollBar: Clean appearance
- o isEnabled={false}: No shadow effect
- o className="h-[4.5rem]": Fixed height
- leading-relaxed mb-0: Readable text

• Toast Notifications:

- Success toast on approval
- Error toast on failure
- API Integration: projectRequirementsService.approveRequirement(id)

Members Tasks Page

Route: /members-tasks

Access: All team members (Developers, QC, Designers, Analysts)

File: src/pages/members-tasks.tsx

Purpose: Main task management page with multiple views and filtering options.

Key Features:

• View Modes:

- Grid View (default)
- List View
- Gantt Chart View

• Filtering:

- By status (All/ToDo/InProgress/InReview/Rework/Completed)
- By priority (All/Low/Medium/High/Critical)
- By task type (All/Timeline/Change Request/Adhoc)
- Search by task name

• Task Cards (Grid/List View):

- Task name and description
- Status chip with color coding
- Priority badge
- Progress bar
- Project and requirement information
- Due date with overdue indicator

Adhoc Task Quick Completion:

- Hover effects (green border, glow ring)
- Completion Switch next to status chip
- One-click mark as complete
- RTL support for Arabic

• Gantt Chart View:

Visual timeline representation

- Task dependencies
- Drag to reschedule
- Zoom controls (day/week/month)
- Pagination: GlobalPagination component
- API Integration:
 - o membersTasksService.getTasks() → GET /api/MembersTasks
 - o tasksService.updateTaskStatus() → PATCH /api/Tasks/{id}

Timeline Page

Route: /timeline

Access: Development Manager, Administrator

File: src/pages/timeline.tsx

Purpose: Project timeline management with Gantt chart visualization.

Key Features:

Dual Gantt Libraries:

- DHtmlx-gantt (Enterprise-grade, feature-rich)
- wx-react-gantt (Lightweight React wrapper)

• Timeline Management:

- Create new timeline entries
- Edit existing timelines
- Delete timelines
- Assign tasks to timeline

• Task Dependencies:

- Predecessor/successor relationships
- o Constraint types (Finish-to-Start, Start-to-Start, etc.)
- Critical path highlighting

Views:

- Day view
- Week view
- Month view
- Quarter view

• Drag Operations:

- Reschedule tasks by dragging
- Adjust duration by resizing
- Link tasks for dependencies

• Export Options:

- Export to PDF
- Export to Excel
- Export to PNG

• API Integration:

- timelineService.getTimelines() → GET /api/Timeline
- timelineService.createTimeline() → POST /api/Timeline
- o timelineService.updateTimeline() → PUT /api/Timeline/{id}

Calendar Page

Route: Integrated in dashboards and available as standalone

Component: src/components/Calendar.tsx

Purpose: Event and meeting management with deadline tracking.

Key Features:

Month View:

- Full month calendar grid
- Event indicators
- Today highlighting

• Sidebar (optional):

- Upcoming events list
- Event creation form
- Event details panel

• Event Types:

- Meetings
- Task deadlines
- Project milestones
- Personal events

• Event CRUD:

- o Create new events via modal
- o Edit event details
- Delete events
- Mark as completed

• Filters:

- o By event type
- By project
- By user

• Integration:

- Used in all dashboards
- showSidebar prop for layout control
- maxHeight prop for responsive sizing

• API Integration:

- calendarService.getEvents() → GET /api/Calendar/events
- o calendarService.createEvent() → POST /api/Calendar/events

Profile Page

Route: /profile

Access: All authenticated users **File:** src/pages/profile.tsx

Purpose: User profile display and management.

Key Features:

- **Design Philosophy:** Subtle, elegant color accents only
- Color Usage:
 - o Primary color on section header icons only (User, Shield)
 - Primary color chips for roles
 - All other icons are gray (text-default-400)
 - No colored backgrounds or gradients
 - Clean, professional appearance
- Layout: Three-column layout
 - Profile Card (Left):
 - Avatar
 - Full name
 - Username
 - Department
 - Grade/rank
 - Personal Information (Center):
 - Email
 - Phone
 - Military number
 - Organizational unit
 - User Actions (Right):
 - Edit profile button
 - Change password
 - Notification settings
 - Activity log
- Roles Display:
 - List of assigned roles with chips
 - Role descriptions
 - Permission summary
- API Integration:
 - userService.getCurrentUser() → GET /api/Users/me
 - o userService.updateProfile() → PUT /api/Users/me

Design Requests Page

Route: /design-requests

Access: Designer Manager, Designer Team Members, Administrator

File: src/pages/design-requests.tsx

Purpose: Design request management and tracking.

Key Features:

• Request List:

- Requirement name
- Priority badge
- Status chip (Unassigned/Assigned/InProgress/Completed)
- Assigned designer
- Due date

• Filtering:

- By status
- By priority
- By assigned designer
- Search by requirement name

• Assignment Modal:

- Designer autocomplete search
- Assignment notes textarea
- Department filtering (Design Department ID: 3)

• Status Updates:

- Mark as in progress
- Mark as completed
- Request rework

• API Integration:

- designRequestsService.getDesignRequests() → GET /api/DesignRequests
- designRequestsService.assignDesignRequest() → PATCH /api/DesignRequests/{id}/assign

Project Requirements Page

Route: /project-requirements/:projectId

Access: Analysts, Managers, Administrator

File: src/pages/project-requirements.tsx

Purpose: Detailed requirement management for a specific project.

Key Features:

• Project Header:

- Project name (dynamic via useProjectDetails hook)
- Project status
- Progress summary

Requirements Table:

- Requirement name
- Description (truncated with ellipsis)
- Status
- Priority
- Assigned to
- Created date
- Actions (Edit/Delete/View)

• Create Requirement:

- Modal form with fields:
 - Name (required)
 - Description (rich text editor)
 - Priority (dropdown)
 - Attachments (file upload)
- Validation with toast notifications

• Edit Requirement:

- Same modal as create
- Pre-populated with existing data

• Requirement Details Drawer:

- Full description
- Attachments list with preview
- Comments section
- History/audit trail

• File Upload Validation:

- o Filter out 0-byte files
- Show warning toast for rejected files
- o Visual indicators (red border) with auto-clear

• API Integration:

- o projectRequirementsService.getRequirements(projectId) → GET
 /api/ProjectRequirements?projectId={id}
- projectRequirementsService.createRequirement() → POST /api/ProjectRequirements

Development Requirements Page

Route: /development-requirements

Access: Development Manager, Administrator

File: src/pages/development-requirements.tsx

Purpose: View and manage approved requirements ready for development.

Key Features:

• Approved Requirements List:

- Requirement name
- Project name
- Priority
- Approval date
- Progress

• Task Creation:

- Create tasks from requirements
- Multiple task types (Timeline/Change Request/Adhoc)
- Assign to developers
- Set estimated hours

• Progress Tracking:

- Requirements with tasks
- Task completion percentage
- Overall requirement progress

• API Integration:

- projectRequirementsService.getApprovedRequirements() → GET /api/ProjectRequirements/approved
- o tasksService.createTask() → POST /api/Tasks

UI/UX Design System

HeroUI Component Library

Version: 2.8.2 (NextUI successor)

Installation: 25+ individual component packages

Core Components Used

Component	Package	Usage Examples
Button	@heroui/button	Actions, form submissions, navigation
Card	@heroui/card	Content containers, dashboard widgets
Modal	@heroui/modal	Forms, confirmations, detailed views
Table	@heroui/table	Data tables, lists
Input	@heroui/input	Text fields, search boxes
Select	@heroui/select	Dropdowns, filters
Autocomplete	@heroui/autocomplete	Search with suggestions (designer/developer search)
Chip	@heroui/chip	Status indicators, tags, badges
Badge	@heroui/badge	Notification counts, status markers
Progress	@heroui/progress	Loading states, task completion
Avatar	@heroui/avatar	User representation
Tooltip	@heroui/tooltip	Contextual help, icon button labels
Switch	@heroui/switch	Toggle controls (adhoc task completion)
Accordion	@heroui/accordion	Collapsible sections (QuickActions)
ScrollShadow	@heroui/scroll-shadow	Scrollable content with visual feedback
Skeleton	@heroui/skeleton	Loading placeholders

Select Component Best Practices

X AVOID These Props (cause dropdown close issues):

- isRequired Triggers HTML5 validation conflicts
- disallowEmptySelection Prevents dropdown closing
- validationBehavior="aria" Not needed for basic functionality
- selectionMode="single" Redundant (single is default)

✓ RECOMMENDED Pattern:

```
<Select
  label={t("fieldLabel")}
  selectedKeys={[formData.value.toString()]}</pre>
```

```
onSelectionChange={(keys) => {
    const selectedKey = Array.from(keys)[0] as string;
    if (selectedKey) {
        setFormData({ ...formData, value: parseInt(selectedKey) });
    }
}
}

    SelectItem key="1">Option 1

<pr
```

Custom Validation:

- Implement in validateForm() function
- Use validationErrors state for error messages
- Show toast notifications for user feedback

Autocomplete Pattern (Designer/Developer Search)

CRITICAL Pattern:

```
<Autocomplete
 label={t("selectLabel")}
 placeholder={t("searchPlaceholder")}
 defaultItems={items}
                                   // NOT items={items} - enables filtering
 inputValue={fieldInputValue}
                                  // Controlled input display
 onInputChange={setFieldInputValue}
 selectedKey={selectedItem?.id.toString()}
 onSelectionChange={(key) => {
   const item = items.find(i => i.id.toString() === key);
   setSelectedItem(item || null);
 }}
 defaultFilter={(textValue, inputValue) => {
   // Custom comprehensive search
   return textValue.toLowerCase().includes(inputValue.toLowerCase()) ||
           item.fullName.toLowerCase().includes(inputValue.toLowerCase()) ||
           item.militaryNumber.toLowerCase().includes(inputValue.toLowerCase());
 }}
 {(item) => (
   <AutocompleteItem
     key={item.id}
     textValue={`${item.gradeName} ${item.fullName}`} // What shows in input
     startContent={<Avatar name={item.fullName} />}
      <div>
        <div>{item.gradeName} {item.fullName}</div>
        <div className="text-xs">{item.militaryNumber}</div>
      </div>
    </AutocompleteItem>
```

```
)}
</Autocomplete>
```

Key Points:

- Use defaultItems for client-side filtering
- textValue determines input display after selection
- defaultFilter allows comprehensive search
- Semi-controlled input pattern

TailwindCSS Configuration

Version: 4.1.11

Plugin: @tailwindcss/vite

Configuration (tailwind.config.js):

```
import { heroui } from "@heroui/theme"

export default {
    content: [
        "./index.html",
        './src/**/*.{js,ts,jsx,tsx,mdx}',
        "./node_modules/@heroui/theme/dist/**/*.{js,ts,jsx,tsx}"
        ],
        theme: {
        extend: {
            // Custom theme extensions
        }
      },
      darkMode: "class", // Manual dark mode toggle
      plugins: [heroui()]
}
```

Color Scheme

Color	Usage	Hex/CSS Variable
Primary	Section headers, key action icons, primary buttons	text-primary, bg-primary
Success	Completed states, success messages, positive indicators	text-success, bg-success
Warning	Caution states, pending actions, moderate priority	text-warning, bg-warning
Danger	Error states, high priority, delete actions	text-danger, bg-danger
Default	Neutral elements, inactive states, borders	text-default, bg-default
Foreground	Primary text color	text-foreground
Content	Card backgrounds	bg-content1, bg-content2

Design Philosophy

Subtle Color Usage:

- Primary color on section header icons only
- Neutral bordered buttons (variant="bordered") for clean appearance
- Icon colors (className="text-success") rather than button backgrounds
- No excessive colors or "rainbow" effects
- Professional, minimal aesthetic

Modern Minimalist Stats:

Features:

- Horizontal pill-style layout
- Neutral backgrounds only
- Compact padding (px-3 py-2)
- Large numbers (text-2xl font-semibold)
- Small labels (text-xs)

Progress Bar Color Coding

Dynamic color based on completion:

```
const getProgressColor = (completed: number, total: number) => {
  if (total === 0) return "bg-default-300";
  const percentage = (completed / total) * 100;
  if (percentage >= 70) return "bg-success";
  if (percentage >= 40) return "bg-warning";
  return "bg-danger";
};
```

Color Ranges:

- Red (danger): 0-39%

• Gray (default): Empty state (0 items)

Dark Mode Support

Implementation:

- Manual toggle via theme-switch.tsx component
- Uses class strategy (TailwindCSS dark mode)
- Dark mode classes: dark:bg-content2, dark:text-foreground

Card Visibility:

```
// TeamKanbanBoard task cards
className="bg-content2" // Better visibility in dark mode
```

RTL/LTR Support (Bilingual)

Language Context:

```
const { language } = useLanguage();

// Container direction

<div className={language === "ar" ? "rtl" : "ltr"}>
        {/* Content */}

</div>

// Text alignment

cp className={language === "ar" ? "text-right" : "text-left"}>
        {text}

// Flex order for RTL

<div className={language === "ar" ? "flex-row-reverse" : "flex-row"}>
        {/* Items */}

</div>
```

Switch Positioning (RTL):

```
<div className={language === "ar" ? "order-first" : ""}>
     <Switch />
     </div>
```

Toast Notifications

Library: react-hot-toast 2.6.0

Usage Pattern:

```
import { showSuccessToast, showErrorToast, showWarningToast } from
"@/utils/toast";

// Success
showSuccessToast(t("operation.success"));

// Error
showErrorToast(t("operation.error"));

// Warning with title
showWarningToast(t("validation.title"), t("validation.message"));
```

Best Practices:

- Always provide toast notifications for user actions
- Use bilingual translations via t()
- Auto-dismiss after 4 seconds (default)
- Examples: Create, Update, Delete, Approve operations

Tooltip Usage

CRITICAL: Always add tooltips to icon-only buttons

Pattern:

Use Cases:

- Icon-only buttons (Info, Edit, Delete, View Details)
- Data labels (Project Owner, Status indicators)
- Complex icons (Charts, graphs)
- Ambiguous UI elements

Best Practices:

- Use cursor-help class for informational tooltips
- Use w-fit to constrain tooltip wrapper
- Provide meaningful, translated tooltip text
- Enhance accessibility for all users

Loading States

Skeleton Pattern:

Loading Logo:

```
import LoadingLogo from "@/components/LoadingLogo";
{loading && <LoadingLogo />}
```

Responsive Design

Breakpoints:

```
    Mobile: default (< 640px)</li>
    Tablet: md: (≥ 768px)
    Laptop: lg: (≥ 1024px)
    Desktop: x1: (≥ 1280px)
    Large: 2x1: (≥ 1536px)
```

Common Patterns:

```
// Grid responsiveness
<div className="grid grid-cols-1 md:grid-cols-2 lg:grid-cols-3 gap-6">
// Hide on mobile
<div className="hidden lg:block">
// Full width on mobile, 50% on desktop
<div className="w-full lg:w-1/2">
```

Development Workflow

Prerequisites

- **Node.js**: v16+ (tested with v18+)
- **npm**: Comes with Node.js
- .NET SDK: 8.0
- **SQL Server**: 2019+ or Docker container
- **Git**: Version control

Initial Setup

1. Clone Repository

```
git clone https://github.com/MusabehMoh/Project-Management.git cd Project-Management
```

2. Install Frontend Dependencies

```
npm install
```

3. Install Mock API Dependencies

```
cd mock-api-server
npm install
cd ..
```

4. Configure Environment

```
# Copy environment template
cp .env.example .env.local

# Edit .env.local with your settings
# Example:
VITE_API_URL=http://localhost:3002/api
VITE_USE_MOCK_API=true
VITE_ENABLE_SIGNALR=true
```

5. Setup .NET API (Optional - for full integration)

```
cd pma-api-server/src/PMA.Api
# Restore dependencies
```

```
# Update database
dotnet ef database update

# Or run SQL scripts manually
sqlcmd -S DESKTOP-88VGRA9 -d PMA -i pma-database-script.sql
```

Development Commands

Frontend Development

Start Frontend Only:

```
npm run dev
# Runs on http://localhost:5173
```

Start Mock API Only:

```
npm run dev:api
# Or:
cd mock-api-server
npm run dev
# Runs on http://localhost:3002
```

Start Both (Recommended):

```
npm run dev:all
# Runs frontend (5173) + mock API (3002) concurrently
```

.NET API Development

Start .NET API:

```
cd pma-api-server/src/PMA.Api
dotnet run
# Runs on configured port (typically 5000+)
```

Watch Mode (Auto-restart):

```
dotnet watch run
```

Build Commands

Build Frontend:

npm run build
Output: dist/

Build with TypeScript Check:

tsc && npm run build

Force Build (Skip TS Errors):

npm run build:force

Preview Production Build:

npm run preview
Runs on http://localhost:4173

Code Quality

Lint Code:

npm run lint
Auto-fixes issues where possible

Format Code:

npm run format
Uses Prettier via ESLint

Testing

Run Frontend Tests:

npm run test

Run .NET Tests:

```
cd pma-api-server
dotnet test
```

Common Development Tasks

Adding a New Page

- 1. Create page component: src/pages/my-new-page.tsx
- 2. Add route in src/App.tsx:

```
<Route path="/my-new-page" element={<MyNewPage />} />
```

- 3. Add navigation link in src/components/navbar.tsx
- 4. Add translations in src/contexts/LanguageContext.tsx

Adding a New API Endpoint

Frontend:

- 1. Create service method: src/services/api/myService.ts
- 2. Create custom hook: src/hooks/useMyData.ts
- 3. Export hook: src/hooks/index.ts

Backend:

- 1. Create DTO: PMA.Core/DTOs/MyDto.cs
- 2. Create controller: PMA.Api/Controllers/MyController.cs
- 3. Implement service: PMA.Core/Services/MyService.cs
- 4. Register in Program.cs: builder.Services.AddScoped<IMyService, MyService>()

Adding Translations

Edit src/contexts/LanguageContext.tsx:

```
const translations = {
  en: {
    "myFeature.title": "My Feature",
    "myFeature.description": "Feature description"
  },
  ar: {
    "myFeature.title": "ميزتي",
    "myFeature.description": "وصف الميزة "
  }
};
```

Environment Variables

Frontend (.env.local):

```
# API Configuration
VITE_API_URL=http://localhost:3002/api
VITE_WS_URL=ws://localhost:3002
VITE_USE_MOCK_API=true

# Features
VITE_ENABLE_SIGNALR=true
VITE_ENABLE_CONSOLE_LOGS=true

# Timeouts
VITE_API_TIMEOUT=20000
```

Backend (appsettings.Development.json):

```
{
    "ConnectionStrings": {
        "DefaultConnection": "Server=DESKTOP-88VGRA9;Database=PMA;Integrated
Security=true;TrustServerCertificate=true"
    },
    "Logging": {
        "LogLevel": {
            "Default": "Information",
            "Microsoft.AspNetCore": "Warning"
        }
    },
    "AllowedOrigins": [
        "http://localhost:5173"
    ]
}
```

Code Organization & Conventions

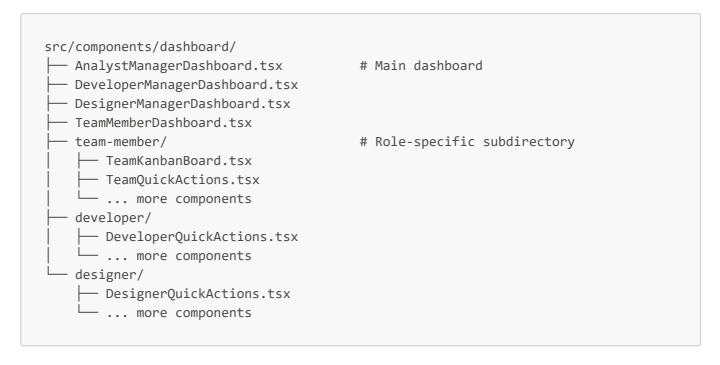
File Naming Conventions

File Type	Convention	Example
React Components	PascalCase.tsx	TeamMemberDashboard.tsx
Custom Hooks	camelCase.ts with 'use' prefix	useMyAssignedTasks.ts
API Services	camelCase.ts	tasksService.ts
Types/Interfaces	PascalCase.ts or camelCase.ts	UserTypes.ts, project.ts

File Type	Convention	Example
Utilities	camelCase.ts	dateFormatter.ts
Constants	camelCase.ts or UPPER_CASE.ts	<pre>roles.ts, taskTypes.ts</pre>
Contexts	PascalCase.tsx with 'Context' suffix	LanguageContext.tsx
Pages	kebab-case.tsx	approval-requests.tsx

Directory Structure Patterns

Dashboard Components:



Benefits:

- Clear separation by role
- Easy to locate components
- Scalable structure
- Prevents naming conflicts

TypeScript Patterns

Interface vs Type

Use interface for:

- Object shapes
- Classes
- Extending other interfaces

```
interface User {
  id: number;
  userName: string;
```

```
fullName: string;
}
interface AdminUser extends User {
  permissions: string[];
}
```

Use type for:

- Unions
- Intersections
- Computed types
- Primitives

```
type Status = 'active' | 'inactive' | 'pending';
type UserOrAdmin = User | AdminUser;
type UserWithRoles = User & { roles: Role[] };
```

Strict Type Checking

tsconfig.json enforces:

- strict: true All strict type checking options
- noUnusedLocals: false Allow unused variables (development)
- noUnusedParameters: false Allow unused parameters
- noFallthroughCasesInSwitch: true Prevent switch fallthrough bugs

Type Definitions

Always define return types for functions:

```
// Good
function getTaskStatus(taskId: number): Promise<ApiResponse<TaskStatus>>> {
   return tasksService.getStatus(taskId);
}

// X Avoid
function getTaskStatus(taskId: number) {
   return tasksService.getStatus(taskId);
}
```

Use explicit types for state:

```
// Good
const [tasks, setTasks] = useState<Task[]>([]);
```

```
// X Avoid
const [tasks, setTasks] = useState([]);
```

React Patterns

Functional Components Only

✓ Always use functional components:

```
export default function MyComponent() {
  const [state, setState] = useState(initialState);
  return <div>{/* JSX */}</div>;
}
```

X No class components:

```
// Don't use
class MyComponent extends React.Component { }
```

Custom Hooks for Data Fetching

CRITICAL: Never fetch data directly in components with useEffect.

Always create custom hooks:

```
// src/hooks/useEntityDetails.ts
export function useEntityDetails(entityId: number | undefined) {
 const [entity, setEntity] = useState<Entity | null>(null);
 const [loading, setLoading] = useState(false);
 const [error, setError] = useState<string | null>(null);
 const fetchEntity = async () => {
   if (!entityId) return;
   setLoading(true);
   const response = await entityService.getEntity(entityId);
   if (response.success) {
     setEntity(response.data);
    } else {
      setError(response.message);
   setLoading(false);
 };
 useEffect(() => {
   fetchEntity();
 }, [entityId]);
```

```
return { entity, loading, error, refetch: fetchEntity };
}
```

X Don't fetch in components:

```
// Don't do this
function MyComponent() {
   useEffect(() => {
      const fetchData = async () => {
       const response = await apiClient.get('/data');
      setData(response.data);
   };
   fetchData();
}, []);
}
```

Component Composition

Prefer composition over props drilling:

Memo for Performance

Use React.memo for expensive components:

```
const ExpensiveComponent = React.memo(function ExpensiveComponent({ data }) {
   // Complex rendering logic
   return <div>{/* JSX */}</div>;
});
```

Order imports in this sequence:

- 1. External libraries
- 2. Internal services and utilities
- 3. Components
- 4. Type-only imports
- 5. Styles

```
// 1. External libraries
import React, { useState, useEffect } from 'react';
import { Card, CardBody } from '@heroui/card';
import { Button } from '@heroui/button';

// 2. Internal services and utilities
import { tasksService } from '@/services/api';
import { useLanguage } from '@/contexts/LanguageContext';

// 3. Components
import LoadingLogo from '@/components/LoadingLogo';
import TaskCard from '@/components/members-tasks/TaskCard';

// 4. Type-only imports
import type { Task, TaskStatus } from '@/types/tasks';

// 5. Styles (if any)
import './styles.css';
```

Use absolute imports with @/ prefix:

```
// Good
import { useCurrentUser } from '@/hooks/useCurrentUser';

// X Avoid
import { useCurrentUser } from '../../hooks/useCurrentUser';
```

Service Layer Patterns

Always use service classes:

```
// src/services/api/tasksService.ts
class TasksService {
   async getTasks(): Promise<ApiResponse<Task[]>> {
     return await apiClient.get<Task[]>('/Tasks');
   }

async updateTaskStatus(
   taskId: number,
   statusId: number,
```

```
comment?: string
): Promise<ApiResponse<any>> {
    return await apiClient.patch(`/Tasks/${taskId}`, {
        statusId,
        comment
    });
}
export const tasksService = new TasksService();
```

Export and use singleton instances:

```
// Export singleton
export const tasksService = new TasksService();

// Usage in components/hooks
import { tasksService } from '@/services/api';
const response = await tasksService.getTasks();
```

Error Handling Patterns

Try-Catch with Toast Notifications:

```
async function handleAction() {
  try {
    const response = await apiService.performAction(data);
    if (response.success) {
        showSuccessToast(t("action.success"));
        refetch();
    } else {
        showErrorToast(response.message);
    }
} catch (error) {
    showErrorToast(t("action.error"));
    console.error("Action failed:", error);
    }
}
```

Service Layer Error Handling:

```
async request<T>(endpoint: string): Promise<ApiResponse<T>> {
  try {
    const response = await fetch(url, config);

  if (!response.ok) {
    throw new ApiError(
```

```
`HTTP ${response.status}`,
        response.status
      );
    }
    const data = await response.json();
    return {
     success: true,
      data,
     message: 'Success'
   };
 } catch (error) {
   return {
      success: false,
      data: null,
      message: error.message
   };
 }
}
```

Translation Patterns

Always use translation keys:

```
// Good
<h1>{t("dashboard.title")}</h1>

// X Avoid fallback text
<h1>{t("dashboard.title") || "Dashboard"}</h1>
```

Check existing namespaces first:

```
// Use existing translations when available
{t("priority.high")} // Instead of creating new "myFeature.priority.high"
{t("common.project")} // Instead of "projects.project"
```

Add translations immediately after creating components:

```
// In component file
const title = t("myFeature.title");

// In LanguageContext.tsx (add immediately)
const translations = {
   en: {
      "myFeature.title": "My Feature Title",
      "myFeature.description": "Feature description"
   },
```

```
ar: {
    "myFeature.title": "عنوان میزتی",
    "myFeature.description": "وصف المیزة"
}
};
```

ESLint Configuration

Key Rules (eslint.config.mjs):

- @typescript-eslint/no-unused-vars: Warning only
- @typescript-eslint/no-explicit-any: Warning (prefer specific types)
- react-hooks/rules-of-hooks: Error (enforce hooks rules)
- react-hooks/exhaustive-deps: Warning (missing dependencies)

Auto-fix on save:

```
npm run lint
# Runs: eslint . --ext ts,tsx --fix
```

Troubleshooting

Common Issues & Solutions

1. Build Errors

Issue: TypeScript compilation errors during build

```
error TS2345: Argument of type 'X' is not assignable to parameter of type 'Y'
```

Solutions:

- Fix all TypeScript type errors before building
- Run tsc to see all errors
- Use npm run build:force only for non-blocking errors
- Check tsconfig.json strict mode settings

2. API Connection Issues

Issue: Frontend can't connect to API

```
Failed to fetch: net::ERR_CONNECTION_REFUSED
```

Solutions:

- Verify API server is running:
 - Mock API: npm run dev:api (port 3002)
 - .NET API: dotnet run (check configured port)
- Check VITE_API_URL in .env.local
- Verify CORS configuration in backend
- Check firewall/antivirus settings

3. Port Conflicts

Issue: Port already in use

```
Port 5173 is already in use
```

Solutions:

Kill existing process:

```
# Windows
netstat -ano | findstr :5173
taskkill /PID <PID> /F

# Linux/Mac
lsof -ti:5173 | xargs kill -9
```

• Change port in vite.config.ts:

```
server: { port: 5174 }
```

4. Database Connection Errors

Issue: .NET API can't connect to SQL Server

```
A network-related or instance-specific error occurred
```

Solutions:

- Verify SQL Server is running
- Check connection string in appsettings.json
- Ensure TCP/IP is enabled in SQL Server Configuration Manager
- Verify firewall allows SQL Server port (1433)
- Run: sqlcmd -S DESKTOP-88VGRA9 -Q "SELECT @@VERSION"

5. SignalR Connection Issues

Issue: Real-time notifications not working

Solutions:

- Verify VITE_ENABLE_SIGNALR=true in .env.local
- Check WebSocket URL: VITE_WS_URL=ws://localhost:3002
- Inspect browser console for SignalR errors
- Ensure CORS allows WebSocket connections

6. Translation Missing

Issue: Text shows translation key instead of actual text

```
{\tt dashboard.myActions}
```

Solutions:

• Add missing translation in LanguageContext.tsx:

```
"dashboard.myActions": "My Actions" // English
"dashboard.myActions": "إجراءاتي" // Arabic
```

- Restart dev server to pick up changes
- Check for typos in translation key

7. Kanban Drag Not Working

Issue: Can't drag tasks on Kanban board

Solutions:

- Check role-based permissions (see kanbanRoleConfig.ts)
- Verify canDragFrom() allows source column
- Verify canDropTo() allows target column
- Check browser console for JavaScript errors
- Ensure tasks have valid status IDs

8. HeroUI Component Issues

Issue: Select dropdown won't close after selection

Solutions:

- Remove disallowEmptySelection prop
- Remove isRequired prop

- Use custom validation instead
- Check Select component best practices section

9. Dark Mode Issues

Issue: Components not visible in dark mode

Solutions:

- Use bg-content2 for cards instead of bg-white
- Add dark mode variants: dark:bg-default-100
- Check Tailwind dark mode is set to "class"
- Verify theme-switch component is working

10. Performance Issues

Issue: Slow rendering or lag

Solutions:

- Use React.memo for expensive components
- Implement virtualization for long lists
- Optimize images (use WebP format)
- Check for unnecessary re-renders (React DevTools)
- Use pagination instead of loading all data
- Debounce search inputs

Development Best Practices Checklist

Before Starting Development:

- Pull latest changes: git pull origin master
- Install dependencies: npm install
- Start both servers: npm run dev:all
- Check environment variables are set

During Development:

- Create feature branch: git checkout -b feature/my-feature
- Use custom hooks for data fetching
- Add translations immediately
- Use TypeScript strict types
- Add toast notifications for user actions
- Add tooltips to icon-only buttons
- Test in both English and Arabic
- Test in both light and dark modes
- Test responsive design (mobile/tablet/desktop)

Before Committing:

• Run linter: npm run lint

- Fix all TypeScript errors: tsc
- Test functionality manually
- Check for console errors
- Remove debug code and console.logs
- Update documentation if needed

Git Workflow:

```
# 1. Create feature branch
git checkout -b feature/kanban-enhancements

# 2. Make changes and commit
git add .
git commit -m "feat: add adhoc task quick completion to Kanban board"

# 3. Push to remote
git push origin feature/kanban-enhancements

# 4. Create Pull Request on GitHub
# 5. After review, merge to master
```

Best Practices

Code Quality

1. Type Safety:

- Always use TypeScript with strict mode
- Define explicit types for all function parameters and returns
- Avoid any type use unknown if type is truly unknown
- Use enums for fixed sets of values

2. Component Design:

- Keep components small and focused (< 300 lines)
- Extract complex logic to custom hooks
- Use composition over inheritance
- Implement proper loading and error states

3. Performance:

- Use React.memo for expensive re-renders
- Implement lazy loading for routes: const Page = lazy(() => import('./Page'))
- Optimize images and assets
- Use pagination for large data sets
- Debounce search inputs (300ms default)

4. Accessibility:

- Add ARIA labels to interactive elements
- Ensure keyboard navigation works
- Use semantic HTML
- Add alt text to images
- Test with screen readers

5. Security:

- Validate all user inputs
- Sanitize data before displaying
- Use parameterized queries (EF Core handles this)
- Implement proper authentication/authorization
- Never store sensitive data in localStorage

API Design

1. RESTful Conventions:

- Use proper HTTP methods (GET, POST, PUT, PATCH, DELETE)
- Use plural nouns for resources: /api/tasks, /api/projects
- Use status codes correctly (200, 201, 400, 404, 500)
- Version API if needed: /api/v1/tasks

2. Response Format:

```
{
  success: boolean;
  data: T | null;
  message: string;
  errors?: string[];
}
```

3. Error Handling:

- · Return meaningful error messages
- Use appropriate status codes
- Log errors server-side
- Don't expose sensitive information in errors

4. Pagination:

```
{
  data: T[];
  pagination: {
    currentPage: number;
    pageSize: number;
    totalItems: number;
    totalPages: number;
```

```
}
}
```

Database Best Practices

1. Indexing:

- Index foreign keys
- Index frequently queried columns
- Index columns used in WHERE, JOIN, ORDER BY

2. Relationships:

- Use proper foreign key constraints
- Cascade deletes where appropriate
- Avoid circular references

3. Migrations:

- Always create migrations for schema changes
- Test migrations on development database first
- Keep migrations small and focused
- Never modify applied migrations

4. Queries:

- Use EF Core async methods: await context.Tasks.ToListAsync()
- Avoid N+1 queries use .Include() for related data
- Use .AsNoTracking() for read-only queries
- Implement pagination to limit data fetched

UI/UX Best Practices

1. User Feedback:

- Show loading states (spinners, skeletons)
- Display toast notifications for actions
- Provide error messages in user-friendly language
- Show progress indicators for long operations

2. Responsive Design:

- Test on mobile, tablet, and desktop
- Use Tailwind responsive classes
- Ensure touch targets are at least 44x44px
- Support landscape and portrait orientations

3. Accessibility:

- Maintain sufficient color contrast (WCAG AA)
- Support keyboard navigation

- Add focus indicators
- Use semantic HTML elements

4. Performance:

- · Lazy load images
- · Code split routes
- Minimize bundle size
- Optimize fonts

Testing Strategy

1. Unit Tests:

- Test utility functions
- Test custom hooks
- Test service layer methods
- Aim for >80% coverage

2. Integration Tests:

- Test API endpoints
- Test database operations
- Test authentication/authorization

3. Manual Testing:

- Test critical user workflows
- Test in different browsers
- Test responsive design
- Test with different user roles

4. E2E Tests:

- Test complete user journeys
- Test form submissions
- Test authentication flow
- Use tools like Playwright or Cypress

Summary

The Project Management Application is a comprehensive, enterprise-grade system built with modern technologies:

Frontend:

- React 18.3.1 with TypeScript
- HeroUI 2.8.2 component library
- TailwindCSS 4.1.11
- 40+ custom hooks

- 20+ API services
- Bilingual support (English/Arabic)

Backend:

- .NET 8 Web API (Clean Architecture)
- SQL Server database
- 29 controllers
- SignalR for real-time communication
- Mock API for development

Key Features:

- 4 specialized dashboards (Analyst, Developer, Designer, Team Member)
- Kanban board with role-based drag-and-drop
- Requirements management with approval workflows
- Design request assignment and tracking
- Timeline visualization with Gantt charts
- Real-time notifications
- · Advanced search functionality
- Team workload analytics

Development:

- Strict TypeScript for type safety
- Custom hooks for data fetching
- Service layer for API integration
- Context API for global state
- Comprehensive error handling
- Toast notifications for user feedback

This documentation provides a complete reference for understanding, developing, and maintaining the PMA application.

Document Version: 1.0 **Last Updated:** January 2025

Maintained By: Development Team

For Support:

- Check troubleshooting section
- Review code examples
- Consult API documentation
- Contact development team