NeonPM - Project Management Application Documentation

Overview

NeonPM is a modern, feature-rich project management application built with React, TypeScript, and Vite. Inspired by Jira, it provides a comprehensive solution for team collaboration, project tracking, task management, and communication. The application features a sleek dark/light theme with neon cyan accents and is fully responsive across all devices.

Live Demo: https://ruchika216.github.io/NeonPM/

Technology Stack

Frontend Framework & Build Tools

- **React 19.1.1** Core UI library with latest features
- TypeScript 5.8.3 Type safety and better developer experience
- Vite 7.1.2 Fast build tool and development server
- React Router DOM 7.8.0 Client-side routing and navigation

UI & Styling

- Tailwind CSS 4.1.11 Utility-first CSS framework with latest features
- Framer Motion 12.23.12 Smooth animations and transitions
- Custom CSS Variables Dynamic theming system

State Management & Data

- **Zustand 5.0.7** Lightweight state management with persistence
- **LocalStorage** Client-side data persistence
- date-fns 4.1.0 Modern date utility library

Charts & Visualization

• **Recharts 3.1.2** - Responsive chart library for React

Development Tools

- **ESLint 9.33.0** Code linting and quality enforcement
- **TypeScript ESLint 8.39.1** TypeScript-specific linting rules
- **PostCSS** CSS processing and optimization
- gh-pages 6.3.0 GitHub Pages deployment

Project Architecture

Directory Structure

```
src/
├─ components/
                         # Reusable UI components
    ├── ErrorBoundary.tsx # Error handling wrapper
    ├─ Layout.tsx
                           # Main app shell (sidebar, header,
navigation)
    ├─ UserAvatar.tsx
                           # User profile avatar component
     - modals/
                           # Modal dialogs
        ├─ MeetingModal.tsx
         — ProjectModal.tsx
        └─ TaskModal.tsx
                         # Page components (route handlers)
   pages/
    ├─ Landing.tsx
                           # Authentication & welcome page
      Dashboard.tsx
                           # Main dashboard with analytics
                           # Project management interface
     — Projects.tsx

    ProjectDetails.tsx # Individual project details

     — Tasks.tsx
                          # Kanban task board
                          # Meeting scheduling & management
     Meetings.tsx
     — People.tsx
                          # User management (admin)
      - Chat.tsx
                          # Team communication
    └─ Settings.tsx
                        # User preferences & app settings
  - store/
                         # State management
                         # Main data store (Zustand)
     — data.ts
     theme.ts
                         # Theme management store
  - assets/
                         # Static assets
                        # Main application component & routing
  App.tsx
                        # Application entry point
  – main.tsx
                        # Global styles & theme variables
 index.css
  - vite-env.d.ts
                        # Vite type definitions
```

Core Features

1. Authentication System

- Local Authentication Stores user data in localStorage
- Demo Mode "Try Demo" button for instant access with sample data
- **Protected Routes** Automatic redirect to landing page for unauthenticated users
- User Profiles Name, email, role, and avatar management

2. Dashboard Analytics

- Interactive Charts Area charts, pie charts, and bar graphs using Recharts
- **Key Metrics** Project progress, task distribution, team performance
- Activity Feed Real-time updates on project and task activities
- Quick Actions One-click creation of projects, tasks, and meetings
- Recent Projects Quick access to recently worked on projects

3. Project Management

- CRUD Operations Create, read, update, delete projects
- Project Properties:
 - Name, description, status (planning/active/on-hold/completed)
 - Priority levels (low/medium/high/critical)
 - Start/end dates, assignee, reporter
 - Team members, progress tracking
 - Labels and attachments
- Search & Filtering Filter by status, priority, search by name
- Sorting Options Sort by recent, progress, or alphabetical
- **Progress Tracking** Visual progress bars and completion percentages

4. Task Management (Kanban)

- Kanban Board Four columns: To Do, In Progress, Review, Done
- Drag & Drop Move tasks between columns to update status
- Task Properties:
 - Title, description, story points
 - Priority, type (story/bug/task/epic)
 - · Assignee, reporter, due date
 - Time estimation and logging
 - Labels and comments
- **Project Filtering** View tasks for specific projects
- **Real-time Updates** Automatic status updates on drag/drop

5. Meeting Scheduler

- Meeting Types Standup, planning, review, retrospective, client, other
- Scheduling Options:
 - Date and time selection
 - All-day meeting toggle
 - Recurring meeting patterns
 - Attendee management
- Meeting Links Auto-generate or manual entry of meeting URLs
- Agenda Management Define meeting objectives and topics
- Quick Start One-click meeting launch

6. Team Communication (Chat)

- **Conversations** 1:1 and group chat capabilities
- **User Management** Drag users into conversations

- Message Types Text messages with system notifications
- Persistent History Messages saved per conversation
- Active Conversation Clear indication of current chat
- Notification Integration Chat activity appears in notification center

7. People Management (Admin)

- User Profiles Complete user information management
- Role-Based System Admin, manager, developer, designer, QA roles
- User Properties:
 - Name, email, role, status (active/inactive)
 - Job title, department
 - Avatar (initial-based)
- Statistics Tracking Projects, tasks, and hours per user
- Inline Editing Quick updates to user information
- User Actions Add demo users, delete users

8. Theming System

- Dual Themes Light and dark mode with smooth transitions
- Dynamic Switching Header toggle with instant theme changes
- CSS Variables Comprehensive color system for theming
- System Preference Automatic detection of OS theme preference
- **Persistent Storage** Theme preference saved in localStorage
- Neon Aesthetics Cyan accent colors with glow effects in dark mode

9. Notifications & Activity

- **Real-time Notifications** Project, task, meeting, and chat updates
- Notification Center Header bell with unread indicators
- Activity Types New projects, task updates, meeting schedules, chat messages
- Mark as Read Individual and bulk notification management
- Persistent Notifications Stored until explicitly cleared

10. Data Management

- Local Storage Persistence All data stored in browser localStorage
- **Demo Data** Rich sample data for immediate exploration
- Data Import/Export Clear data functionality in settings
- Type Safety Full TypeScript interfaces for all data models
- State Management Zustand for efficient state updates

Data Models

Core Entities

Project

```
interface Project {
  id: string
 name: string
  description: string
  status: 'planning' | 'active' | 'on-hold' | 'completed'
  priority: 'low' | 'medium' | 'high' | 'critical'
  startDate: string
  endDate: string
  assignee: string
  reporter: string
  team: string[]
  progress: number
  labels: string[]
  attachments: string[]
  createdAt: string
 updatedAt: string
 comments?: Comment[]
}
Task
interface Task {
  id: string
  title: string
  description: string
  status: 'todo' | 'in-progress' | 'review' | 'done'
 priority: 'low' | 'medium' | 'high' | 'critical'
  type: 'story' | 'bug' | 'task' | 'epic'
 assignee: string
 reporter: string
 projectId: string
  storyPoints: number
  labels: string[]
 dueDate: string
  estimatedHours: number
  timeLogged: number
  attachments: string[]
  comments: Comment[]
```

```
createdAt: string
 updatedAt: string
}
Meeting
interface Meeting {
  id: string
 title: string
 description: string
  date: string
  startTime: string
  endTime: string
  attendees: string[]
 location: string
 type: 'standup' | 'planning' | 'review' | 'retrospective' |
        'client' | 'other'
  agenda: string[]
 meetingLink: string
 isRecurring: boolean
 recurrencePattern?: string
 createdBy: string
 createdAt: string
 allDay?: boolean
}
User Profile
interface UserProfile {
  id: string
 name: string
  email: string
 role: 'admin' | 'manager' | 'developer' | 'designer' | 'qa'
  title?: string
 department?: string
  status: 'active' | 'inactive'
 avatarUrl?: string
}
```

State Management

Zustand Stores

Data Store (src/store/data.ts)

- **Primary Store** Contains all application data and business logic
- Persistence Automatically syncs with localStorage
- Actions CRUD operations for all entities
- Getters Computed data and filtered results
- Notifications Automatic notification generation for actions

Theme Store (src/store/theme.ts)

- **Theme State** Current theme (light/dark)
- Theme Actions Toggle and set theme functions
- **System Integration** Automatic OS preference detection
- DOM Updates Automatic CSS class toggling

Key Store Actions

Project Actions

- addProject() Create new project with notification
- updateProject() Update project properties
- deleteProject() Remove project and associated tasks
- addProjectComment() Add comment to project

Task Actions

- addTask() Create new task
- updateTask() Update task properties (status, assignee, etc.)
- deleteTask() Remove task

Meeting Actions

- addMeeting() Schedule new meeting
- updateMeeting() Modify meeting details
- deleteMeeting() Cancel meeting

Chat Actions

- createConversation() Start new chat conversation
- addConversationMessage() Send message to conversation
- setActiveConversation() Switch active chat

Routing & Navigation

Route Structure

```
/landing
                      # Authentication page
                     # Dashboard (default)
/dashboard
                     # Main dashboard
/projects
                     # Project list
/projects/:id
                     # Project details
/tasks
                     # Kanban board
                     # Meeting management
/meetings
                     # User administration
/people
                     # Team communication
/chat
/settings
                     # User preferences
```

Protected Routes

- All routes except /landing require authentication
- ProtectedRoute component handles authentication checks
- Automatic redirect to landing page for unauthenticated users

Navigation Components

- Sidebar Navigation Desktop persistent sidebar with navigation items
- Mobile Drawer Collapsible sidebar for mobile devices
- Breadcrumbs Dynamic page titles in header
- Active States Visual indication of current page

Responsive Design

Breakpoint Strategy

- Mobile First Base styles for mobile devices
- Tablet Medium screen optimizations
- **Desktop** Large screen layouts
- Ultra-wide Extra large screen support

Mobile Features

- Drawer Navigation Collapsible sidebar menu
- Touch Interactions Optimized for touch devices
- Fluid Typography Responsive font sizes
- Compact Layouts Space-efficient mobile interfaces

Desktop Features

• Persistent Sidebar - Always-visible navigation

- Multi-column Layouts Efficient use of screen real estate
- **Keyboard Shortcuts** Ctrl+K for search (placeholder)
- Hover States Interactive feedback for mouse users

Animation & Interactions

Framer Motion Integration

- Page Transitions Smooth page change animations
- Modal Animations Slide-in/fade effects for modals
- Sidebar Drawer Spring-based mobile menu animations
- **Notification Popups** Smooth notification appearance

Interaction Patterns

- Drag & Drop Kanban task movement
- Hover Effects Button and card interactions
- Loading States Visual feedback during actions
- Micro-interactions Subtle animation details

Performance Optimizations

React Optimizations

- Strict Mode Development mode optimizations
- Error Boundaries Graceful error handling
- Component Splitting Modular component architecture
- Efficient Re-renders Optimized state selectors

Build Optimizations

- Vite Build System Fast development and production builds
- Tree Shaking Unused code elimination
- Code Splitting Dynamic imports where applicable
- Asset Optimization Optimized images and fonts

Data Management

- Local Storage Fast client-side data access
- Efficient State Updates Minimal re-renders with Zustand
- Computed Values Cached derived data

Development Workflow

Available Scripts

```
npm run preview  # Preview production build
npm run typecheck  # TypeScript type checking
npm run lint  # ESLint code linting
npm run deploy  # Deploy to GitHub Pages
```

Development Setup

- 1. **Install Dependencies** npm install
- 2. Start Dev Server npm run dev
- 3. **Type Checking** npm run typecheck
- 4. Code Quality npm run lint

Build Process

- 1. **TypeScript Compilation** tsc -b
- 2. Vite Production Build Bundle optimization
- 3. **Asset Processing** Image and CSS optimization
- 4. Static Generation Ready for deployment

Deployment

GitHub Pages

- Automated Deployment npm run deploy script
- Base Path Configuration / NeonPM/ base path in Vite config
- Static Hosting All static assets and SPA routing support

Alternative Deployments

- Vercel Drop-in deployment with automatic builds
- **Netlify** Continuous deployment from Git
- Traditional Hosting Any static file hosting service

Browser Support

Modern Browsers

- **Chrome/Edge** Full feature support
- Firefox Complete compatibility
- Safari WebKit optimizations
- Mobile Browsers Responsive design support

Progressive Enhancement

- CSS Grid/Flexbox Modern layout techniques
- CSS Variables Dynamic theming
- ES6+ Features Modern JavaScript syntax

• Local Storage - Client-side persistence

Security Considerations

Client-Side Security

- No Sensitive Data Demo application with mock data
- Local Storage Only No external data transmission
- Input Sanitization Safe handling of user inputs
- Error Boundaries Graceful error handling

Future Considerations

- Authentication System JWT/OAuth implementation
- Data Validation Server-side validation
- Rate Limiting API request throttling
- HTTPS Enforcement Secure data transmission

Demo Data

Sample Projects

- 1. **E-commerce Platform** Full-stack web application
- 2. Mobile App Redesign UI/UX improvement project
- 3. API Integration Third-party service integration
- 4. **Analytics Dashboard** Data visualization project
- 5. **QA Automation Suite** Testing infrastructure

Sample Users

- Sarah Chen Product Manager
- John Miller Senior Engineer
- Mike Johnson Frontend Engineer
- Emma Davis UI/UX Designer
- Alex Garcia Backend Engineer

Sample Tasks

- Various tasks across different projects
- Different priority levels and statuses
- Realistic story points and time estimates
- Sample comments and attachments

Future Enhancements

Planned Features

• **Real-time Collaboration** - WebSocket integration for live updates

- File Attachments Document and image upload capabilities
- Advanced Reporting Detailed project analytics and reports
- Time Tracking Built-in time logging and reporting
- Mobile App Native mobile application
- API Integration Backend service integration

Technical Improvements

- **Performance Monitoring** Application performance tracking
- Accessibility Enhancements WCAG compliance improvements
- Internationalization Multi-language support
- Advanced Animations More sophisticated UI animations
- PWA Features Offline functionality and app-like experience

Scalability Considerations

- Database Integration PostgreSQL/MongoDB backend
- Authentication System User management and permissions
- Real-time Features WebSocket or Server-Sent Events
- File Storage Cloud-based asset management
- Microservices Distributed architecture for large teams

Troubleshooting

Common Issues

Theme Issues

- Dark Mode Not Working Check CSS variable definitions
- Theme Not Persisting Verify localStorage functionality

Data Issues

- Data Not Saving Check localStorage permissions
- **Demo Data Missing** Clear localStorage and refresh

Build Issues

- TypeScript Errors Run npm run typecheck
- Linting Failures Run npm run lint --fix

Development Tips

- Use React Developer Tools for debugging
- Check browser console for errors
- Verify localStorage data in DevTools
- Test responsive design with device emulation

Contributing

Code Standards

- TypeScript Strict typing for all new code
- ESLint Follow configured linting rules
- Component Structure Follow established patterns
- CSS Classes Use Tailwind utility classes

Testing

- Manual Testing Test all features across devices
- **Type Checking** Ensure TypeScript compilation
- Cross-browser Verify functionality across browsers

Documentation

- Code Comments Document complex logic
- **README Updates** Keep documentation current
- Type Definitions Maintain accurate interfaces

Last Updated: January 2025 Version: 1.0.0 Author: NeonPM Development Team