Super Mall Admin Dashboard Documentation

# Overview

Super Mall is an end-to-end marketplace management suite built with React, Zustand, and shadcn/ui. It provides modules for managing Users, Shops, Products, Offers, Categories, and Floors, featuring:

- Dark-mode, premium UI with gradient accents and blur effects

- Responsive design with desktop and mobile navigation

- CRUD interfaces for all entities

- Search, filter, comparison tools for Products and Shops

# Project Structure

src/  
├─ components/ # Shared UI components (Navbar, Footer, Dialogs)  
├─ pages/ # Route-based pages  
│ ├─ Home.js # Landing page with hero, features, metrics, CTA  
│ ├─ ShopList.tsx # Grid of shops with filters  
│ ├─ ShopDetail.tsx# Detailed shop view with products & offers tabs  
│ ├─ AllProducts.tsx # Global product list with search & filters  
│ ├─ CompareProducts.tsx # Product comparison tool  
├─ features/ # Feature modules (ShopProducts, ShopOffers)  
├─ store/ # Zustand stores for Users, Shops, Products, Offers, Categories, Floors  
└─ assets/ # Static images and icons

# Styling & Theme

- Colors: Slate dark (`bg-slate-950`), accents in cyan→violet gradients

- Typography: Bold headings with gradient text, muted body text

- Effects: Backdrop blur, drop shadows, hover scale/opacity transitions

# Navigation

- Navbar: Desktop & mobile menus, profile dropdown, theme toggle

- Footer: Gradient glow background, centered text, branding

# Pages

## Home

Hero section with illustration  
Core modules grid  
Metrics  
Testimonials, Pricing, FAQ  
CTA and styled Footer

## ShopList

Shop cards grid  
Hover effects, gradient title  
Click navigates to ShopDetail

## ShopDetail

Glassy card with shop info and icons  
Products & Offers sections with premium cards

## AllProducts

Search, shop & category filters, price range  
Product grid with detail dialogs

## CompareProducts

Category & search filters  
Selectable product cards  
Dynamic comparison table

# Usage

1. Authentication: Login via `useUserStore`

2. Data fetching: Each page calls its store’s `get\*` methods in `useEffect`

3. State management: Zustand stores persist data across pages

4. UI interactions: Dialogs for details, Tabs optional for ShopDetail

# Installation

npm install  
npm run dev