

UY-JOY

Real Estate Visualization Platform

Technical Documentation & Development Report

Version 1.0 | February 17, 2026

Table of Contents

1. Executive Summary
2. Technology Stack
3. System Architecture
4. Features Implemented
5. Database Schema
6. API Endpoints
7. Design System
8. Security & Performance
9. Deployment Guide
10. Future Roadmap

1. Executive Summary

Uy-Joy is a modern real estate visualization platform designed for property developers in Uzbekistan. The platform enables interactive floor plan exploration, apartment browsing, and lead generation through an intuitive user interface.

Key Achievements:

- Full-stack Next.js 14 application with TypeScript
- Multi-language support (Uzbek, English, Russian) with Uzbek as default
- Interactive floor plan editor with drag-and-drop unit placement
- Real-time apartment filtering and search
- Integrated contact system (Telegram, Phone, Web forms)
- Image optimization pipeline for fast loading
- Responsive design for all devices

2. Technology Stack

Category	Technology	Version
Frontend	Next.js	14.2.35
Frontend	React	18.x
Frontend	TypeScript	5.x
Frontend	Tailwind CSS	3.4.x
Backend	Next.js API Routes	14.x
Database	PostgreSQL	15+
ORM	Prisma	5.x
i18n	next-intl	3.x
Image Processing	Sharp	0.33.x
Authentication	NextAuth.js	4.x

3. System Architecture

Application Structure:

The application follows a modern monolithic architecture using Next.js App Router:

```
src/
  app/ # Next.js App Router pages
    api/ # REST API endpoints
    kvartiralar/ # Apartments listing page
    kvartiralarni-korish/ # Explore page
    portal/ # Admin management portal
    projects/ # Project detail pages
    components/ # Reusable React components
    lib/ # Utilities and configurations
    messages/ # i18n translation files
```

Data Flow:

- User requests page → Next.js Server Component fetches data
- Prisma ORM queries PostgreSQL database
- Data returned and rendered with React Server Components
- Client components handle interactivity (filters, modals, forms)
- Form submissions → API routes → Database updates

4. Features Implemented

4.1 Public Features

- Homepage with animated statistics and featured apartments
- Apartment listing page with advanced filters (rooms, area, price, status)
- Interactive floor plan exploration (Building → Floor → Unit selection)
- Unit detail modal with sketch image, specifications, and pricing
- Contact form with lead capture (name + phone)
- Floating contact sidebar (Telegram message, Phone call)
- Multi-language support with automatic browser detection
- Responsive design for mobile, tablet, and desktop

4.2 Admin Features

- Secure admin portal with authentication
- Project management (create, edit, delete)
- Building management with floor configurations
- Interactive floor plan editor with unit placement
- Unit management (rooms, area, price, status, sketch upload)
- Reservation tracking (customer name, phone, notes)
- Image gallery management per building
- User management for admin accounts

5. Database Schema

The database uses PostgreSQL with Prisma ORM. Key models include:

Model	Key Fields	Relationships
Project	id, name, description, address	Has many Buildings
Building	id, name, floors, projectId	Belongs to Project, Has many Floors
Floor	id, number, planImage, buildingId	Belongs to Building, Has many Units
Unit	id, unitNumber, rooms, area, status, price	Belongs to Floor
Lead	id, name, phone, unitId, createdAt	Optional Unit reference
User	id, email, password, role	Authentication

Unit Status Values:

Status	Color	Description
available	Green (#4CAF50)	Ready for sale
reserved	Amber (#F9A825)	Customer interested, pending payment
sold	Red (#E53935)	Transaction completed

6. API Endpoints

Endpoint	Method	Description
/api/projects	GET, POST	List/Create projects
/api/projects/[id]	GET, PUT, DELETE	Project CRUD
/api/buildings	GET, POST	List/Create buildings
/api/buildings/[id]	GET, PUT, DELETE	Building CRUD
/api/floors	GET, POST	List/Create floors
/api/floors/[id]	GET, PUT, DELETE	Floor CRUD
/api/units	GET, POST	List/Create units
/api/units/[id]	GET, PUT, DELETE	Unit CRUD
/api/leads	POST	Submit contact form
/api/upload	POST	Image upload with optimization
/api/auth/[...nextauth]	GET, POST	Authentication

7. Design System

7.1 Color Palette

Name	Hex Code	Usage
Navy 900 (Primary)	#1E2A38	Headers, buttons, text
Gold 400 (Accent)	#C9A86A	CTAs, highlights, phone button
Background	#F7F8FA	Page backgrounds, cards
Available	#4CAF50	Available unit status
Reserved	#F9A825	Reserved unit status
Sold	#E53935	Sold unit status

7.2 Typography

Element	Font	Weight
Headings	Poppins	600-700 (Semibold/Bold)
Body Text	Inter	400-500 (Regular/Medium)

7.3 Components

- Border Radius: 10px (rounded-btn class)
- Shadow: 0 4px 6px rgba(0,0,0,0.1) (shadow-card)
- Buttons: Navy background, white text, gold for phone CTA
- Forms: Compact, minimal fields (name + phone only)
- Cards: White background, subtle shadow, hover lift effect

8. Security & Performance

8.1 Security Measures

- Protected admin routes with NextAuth.js authentication
- Hidden admin URL path (/portal/management-x7k9)
- CSRF protection via Next.js built-in mechanisms
- Input validation on all API endpoints
- Environment variables for sensitive configuration

8.2 Performance Optimizations

- Image optimization with Sharp (resize, compress on upload)
- Next.js Image component for automatic optimization
- Server Components for reduced JavaScript bundle
- Database query optimization with Prisma includes
- Static generation where possible

Image Optimization Settings:

Type	Max Dimensions	Quality
Project/Building	1200 x 800px	JPEG 80%
Floor Plan	2000 x 1500px	PNG Level 9
Unit Sketch	1200 x 1200px	WebP 80%

9. Deployment Guide

9.1 Prerequisites

- Node.js 18+ installed
- PostgreSQL 15+ database
- npm or yarn package manager

9.2 Environment Variables

Variable	Description
DATABASE_URL	PostgreSQL connection string
NEXTAUTH_SECRET	Random secret for session encryption
NEXTAUTH_URL	Production URL of the application

9.3 Deployment Steps

1. Clone repository: git clone [repo-url]
2. Install dependencies: npm install
3. Configure environment: cp .env.example .env
4. Run database migrations: npx prisma migrate deploy
5. Build application: npm run build
6. Start production server: npm start
7. (Optional) Use PM2 for process management

10. Future Roadmap

10.1 Planned Features

- AI Chatbot integration for customer support
- Telegram Bot for notifications and inquiries
- Comparison tool (compare multiple apartments)
- Favorites/Wishlist functionality
- PDF export for apartment details
- Virtual tour / 3D visualization links
- Analytics dashboard for admins
- Bulk operations for unit management

10.2 Technical Improvements

- Implement Redis caching for frequently accessed data
- Add comprehensive test suite (Jest, Playwright)
- Set up CI/CD pipeline with GitHub Actions
- Implement rate limiting on API endpoints
- Add error tracking with Sentry

— End of Technical Report —