Vercel Deployment Guide

Vercel Deployment Ready

This Notarized Listing Platform is fully optimized for Vercel deployment with Next.js 14.2.8.

Prerequisites

- Vercel account connected to your GitHub repository
- pnpm package manager (configured automatically)

Deployment Steps

1. Connect Repository to Vercel

- Go to vercel.com (https://vercel.com)
- Import your GitHub repository
- Vercel will auto-detect this as a Next.js project

2. **Build Configuration** (Auto-detected)

- Framework Preset: Next.js - Build Command: pnpm build

- Output Directory: .next

- Install Command: pnpm install

3. **Environment Variables** (if needed)

- Add production environment variables in Vercel dashboard
- Current .env variables are for development only

Vercel Compatibility Verified

- Next.is 14.2.8: Full Vercel support
- Build Success: V Passes production build
- TypeScript: V No type errors
- Static Optimization: V Pages pre-rendered where possible
- **Performance**: Optimized bundle sizes

Project Architecture

- Framework: Next.js 14 with App Router
- · Styling: Tailwind CSS with custom configuration
- Components: Radix UI primitives + Custom components
- Performance: Static optimization + server-side rendering
- Type Safety: Full TypeScript configuration

Build Performance

| Route (app) | Size | First Load JS |
|--------------------------|---------|---------------|
| | 10.6 kB | 142 k |
| ☐ /about | 3.93 kB | 108 k |
| ☐ o /california-notaries | 3.25 kB | 134 k |
| ☐ f /notary/[id] | 5.57 kB | 110 kl |

Deployment Optimizations Applied

- 🗸 .vercelignore file configured
- W Build cache optimization
- V Static asset optimization
- W Bundle size optimization
- V TypeScript strict mode enabled

® Ready for Production

Your **Notarized Listing Platform** is production-ready and optimized for Vercel deployment!