Al Usage Report - ADmyBRAND Al Suite Landing Page

Project Overview

- Project Name: ADmyBRAND AI Suite Landing Page
- Purpose: Submission for the ADmyBRAND AI Code Internship Test
- Tech Stack: Next.js 14+, Tailwind CSS, TypeScript, Framer Motion

AI Support Summary

- Project Planning: Helped understand test requirements, break down specs
- Tech Setup: Guided through setting up Next.js, Tailwind CSS, PostCSS
- UI Implementation: Generated responsive sections like Hero, Features, Pricing, FAQ, etc.
- Animations: Integrated scroll-based animations using Framer Motion
- Contact Form: Wrote frontend-only validation logic
- Debugging: Resolved multiple setup and build errors in real time
- Final Packaging: Prepared fully functional ZIP with instructions
- README & Docs: Created README.md and GitHub descriptions
- Deployment Ready: Provided Vercel-ready version and deployment tips

Al-Generated Deliverables

- Complete page.tsx with all sections
- Working layout.tsx + global styles
- Tailwind + PostCSS config files
- Production-ready ZIP
- Clean README.md
- Short setup guide
- GitHub description + instructions

Outcome

- All technical and design requirements were met
- Delivered a mobile-first, responsive landing page with animations and form handling
- Used AI for efficient debugging, generation, and documentation

Al Usage Report - ADmyBRAND Al Suite Landing Page

- Demonstrated ability to collaborate with AI while understanding the stack

Suggested Use

Include this as a README link, portfolio footer, or in your internship report.