Al Usage Report – ADmyBRAND Al Suite Landing Page

Al Tools Used

- **Primary Tools**: v0.dev (UI generation), GitHub Copilot (component scaffolding), ChatGPT (architecture & responsive layout tuning)
- Key Use Cases:
 - Generating responsive components in Next.js 14 with Tailwind and TypeScript
 - Implementing modern UI/UX trends like glassmorphism and gradient transitions
 - Accelerating layout planning, animation integration (Framer Motion/GSAP), and CTA flow

Sample Prompts

- 1. "Generate a modern SaaS hero section using Tailwind CSS with call-to-action and gradient text."
- 2. "Help fix layout overflow on mobile for responsive button layout."

Al vs Manual Work Split

- Al-Generated (~75%): Base layout components, responsive styling, animated elements, dashboard mockup generation, Tailwind utilities, section scaffolding
- **Manual Coding (~25%)**: Strategic layout decisions, typography control, performance tuning, button/animation fine-tuning, and accessibility improvements
- **Customization**: All outputs were heavily customized to match the project's premium aesthetic, brand tone, and performance standards. All components were adapted for mobile-first responsiveness and adjusted using manual design sense.

Summary

This project showcases a balanced collaboration between AI tools and human direction. While AI accelerated development, all creative, strategic, and visual design decisions were curated manually to ensure a scalable, accessible, and polished end result. The combination of modern tools and human oversight delivered a fully functional, production-ready landing page that reflects current 2025 design trends.