

AI Usage Report

AI Tools Used

- **Primary tools:**
 - GitHub Copilot
 - v0.dev
 - ChatGPT
 - Cursor IDE
- **Key use cases:**
 - Generating React and Next.js boilerplate for page sections (Hero, Features, Pricing Cards, Testimonials, FAQ, Footer)
 - Suggesting Tailwind CSS for modern glassmorphism and 2025 UI trends
 - Building reusable UI components: Buttons, Cards, Modals, Carousels, Accordions, Form Inputs
 - Providing code for scroll-triggered animations (Intersection Observer/Framer Motion)
 - Assisting with TypeScript props and contact form validation logic
 - Debugging and performance advice

Sample Prompts:

1. "Generate a reusable glassmorphic Card component in React and Tailwind CSS, supporting custom icons and responsive design."
2. "Help me implement smooth scroll-triggered fade-in animations for landing page sections using Framer Motion in Next.js."
3. "Suggest a TypeScript form validation schema for a contact form with email, name, and message fields."

AI Usage Report

AI vs Manual Work Split:

- **AI-generated:**

~55%

- Scaffolded UI components listed above
- Suggested Tailwind CSS class patterns for aesthetic and accessibility
- Set up animation logic and prop typing

- **Manual coding:**

~45%

- Customizing components to the ADmyBRAND brand and the 2025 design vision
- Implementing pricing toggles, accordion logic, animation sequences
- Integrating and validating the contact form
- Fine-tuning for performance, accessibility, and responsive display

- **Customization:**

- Enhanced AI outputs to perfect glassmorphic effects, typography, and color schemes
- Refactored code to ensure scalability and fit the premium SaaS experience
- Applied business-specific UI/UX and conversion-focused adaptations



Live Preview → <https://admybrand-insights-dashboard.vercel.app/>