**Documentation of AI Tools Used in The FourLegged Clinic Website**

**Introduction**

**This documentation highlights the use of ChatGPT, DeepSeek, and Google in the development of The FourLegged Clinic website. These tools played a significant role in generating content, improving design, debugging code, and sourcing visual assets.**

**AI Tools and Their Contributions**

**1. ChatGPT**

**ChatGPT was a key resource throughout the project, providing assistance in multiple areas:**

* **Content Generation: ChatGPT created realistic placeholder content for the website. This included pet descriptions, service details, and testimonials. The generated content was consistent, professional, and aligned with the brand’s tone.**
* **Code Assistance: ChatGPT helped me to debug CSS and HTML code. It provided solutions for responsive design, hover effects, and animations, ensuring a modern and interactive user experience.**
* **Design Suggestions: ChatGPT offered ideas for improving the website’s appearance. It recommended colors, typography, and structural improvements that aligned with the brand.**

**2. DeepSeek**

**DeepSeek contributed to the project by offering innovative solutions and creative ideas:**

* **Content: DeepSeek generated additional content ideas, such as headlines and call-to-action text, to make the website better.**
* **Code Optimization: DeepSeek assisted in debugging and optimizing CSS and HTML code too. It identified issues with responsiveness and provided solutions to ensure the website worked seamlessly across all devices.**
* **Image Recommendations: DeepSeek recommended using tools like DALL·E for generating custom images. I didn’t use DALL-E but I used Google for icons, images and research.**

**3. Google**

**Google was instrumental in sourcing visual assets and providing additional resources:**

* **Image Sourcing: Google was used to find high-quality images, icons, and logos for the website. These visuals added a professional look to the design.**
* **Research: Google helped in researching, accessibility. This ensured that the website provided a seamless experience for users.**
* **Icons and Graphics: Google was used to source free icons and graphics that complemented the website’s theme. These elements enhanced the appearance and made the website more engaging.**

**How AI Tools Enhanced the Project**

* **Efficiency: The use of ChatGPT and DeepSeek significantly helped on code debugging, and design planning. This allowed for faster development and deployment.**
* **Creativity: ChatGPT and DeepSeek provided innovative ideas for layouts, interactive features. These contributions made the website more engaging and unique.**
* **Accessibility: The AI tools helped ensure the website was fully responsive and accessible across all devices. This provided a seamless experience for all users, regardless of their device.**

**Conclusion**

**The integration of ChatGPT, DeepSeek, and Google in the development of The FourLegged Clinic website was a key factor in its success. These tools provided valuable assistance in code optimization, design inspiration. Their contributions ensured the website was professional.**

**Examples of Contributions**

1. **ChatGPT: Generated pet descriptions, provided CSS for hover effects.**
2. **DeepSeek: Offered design ideas, and recommended tools for image generation.**
3. **Google: Sourced high-quality images, icons, and logos, and provided research for web design.**

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