Reid Thomas

Missouri City, TX • +1111111111 • reid@reidthomas.net

12-30-2024

Ambiance

Dear Hiring Committee,

I am writing to express my interest in the Chief Technology Officer (CTO) position at Ambiance. With a strong background in technology strategy and operations, coupled with my recent experience as Senior Director of AI Strategy at IBM, I am excited about the opportunity to shape and execute your company's technology vision.

In my current role, I advise Fortune 500 executives on implementing and utilizing enterprise-class Generative AI solutions, including IBM Watson and Watsonx technologies. This experience has given me a robust understanding of scalable platform development and deployment, enabling me to define effective technology strategies that align with business goals. My strategic mindset, combined with hands-on experience, allows me to navigate complex challenges and foster innovation in fast-paced environments.

At IBM, I successfully led cross-functional teams, honing my skills in team building and technical operations management. I am passionate about fostering a collaborative and high-performing engineering culture where creativity and innovation can thrive. By leading architecture and development efforts, I have ensured that technical solutions not only meet current market demands but are also resilient and adaptable to future changes.

I am particularly drawn to Ambiance's commitment to innovation and growth. I look forward to the possibility of leveraging my technical expertise to build secure and compliant systems while staying at the forefront of emerging technologies. I am eager to collaborate with other executives to drive Ambiance's strategic objectives and unlock new opportunities through technology.

Thank you for considering my application. I am excited about the prospect of contributing to your team and look forward to the opportunity to discuss how I can help propel Ambiance's technology initiatives forward.

Reid Thomas Missouri City, TX reid@reidthomas.net +1111111111