

Easton Watkins

Applied AI Platform Engineer

📞 (312) 555-0198

✉️ easton.watkins@example.com

🌐 [linkedin.com/in/eastonwatkins](https://www.linkedin.com/in/eastonwatkins)

📍 1234 Elm Street, Chicago, IL 60616

JUNE 16, 2026

Innovative Tech Solutions
Hiring Manager
Lincolnwood, IL

Dear Hiring Manager,

I am thrilled to apply for the Applied AI Platform Engineer position at Innovative Tech Solutions, which perfectly aligns with my emerging expertise and fervor for backend development, encapsulating my journey through numerous platforms, exciting projects, and memorable collaborations that have all taught me invaluable lessons along the way.

During my tenure at Tech Innovations Inc., I spearheaded the creation of backend services using Python, transforming ideas into robust applications while ensuring their seamless operation, which truly highlighted how collaborative efforts foster a culture of success, pushing me to face challenges and overcome hesitations through teamwork and shared goals.

One memorable project involved developing a secure authentication system that dramatically enhanced user trust, showcasing my ability to merge technical skills with user-centric thinking, creating a win-win scenario as departments worked together, and problems were met with creative solutions.

I appreciate the emphasis on security in your role, which resonates deeply with my experiences in managing server environments, conducting audits, and enhancing logging mechanisms, leading to a fortified security posture while collaborating with diverse teams that expanded my outlook on effective problem-solving.

As I look forward to engaging with the innovative culture at Innovative Tech Solutions, I ask myself, how can I contribute further? I believe in forging connections that drive momentum and instill a sense of community, making it easy to connect and share ideas while learning from one another.

I look forward to the opportunity to discuss how I can contribute to your team.

Sincerely,

Easton Watkins

Easton Watkins