








Jaxson Mercado

Senior AI Engineer - Applied NLP & AI Ops

Contact

-  **Address**
123 Maple Street, Los Angeles,
CA 90001
-  **Phone**
(310) 555-1234
-  **Email**
jaxson.mercado@example.com
-  **LinkedIn**
<https://linkedin.com/in/jaxsonmercado>
-  **Website**
jaxsonmercado.com

JUNE 16, 2026

Hiring Manager
Innovative Health Solutions
Remote

Dear Hiring Manager,

I am excited to submit my application for the Senior Applied AI Engineer position at Innovative Health Solutions. With over eight years in natural language processing and AI development, I've cultivated a robust skill set that aligns seamlessly with your team's mission to deliver transformative healthcare solutions.

At Tech Innovations Inc., where I currently serve as a Senior AI Engineer, my primary focus has been designing and deploying intelligent systems. These achievements include a successful automation project that reduced customer service response times by 30%. This experience has equipped me with invaluable insights and hands-on expertise in collaborative settings.

Reflecting on my path, a pivotal moment was developing NLP models that boosted data retrieval accuracy by 25% at Data Solutions Corp. I did struggle with aspects of the project at first, yet collaboration with product teams ultimately polished my skills and fostered a culture of teamwork.

Mentoring junior engineers is another significant aspect of my career. Guiding others not only steers our projects forward but fuels my passion for learning. Cultivating a collaborative environment where ideas flourish is essential for driving meaningful AI advancements.

I am eager to bring this expertise to your team. Your commitment to innovation in healthcare resonates deeply with my professional aspirations and personal values. Together, I believe we can create impactful AI solutions tailored to elevate patient care.

Thank you for your consideration.

Sincerely,

Jaxson Mercado

Jaxson Mercado