

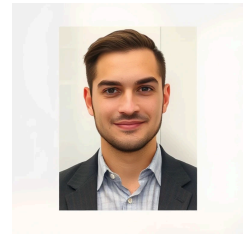
Niko Owen

AI Engineer / Applied AI Developer

📞 (616) 555-7890 ✉️ niko.owen@example.com

🌐 <https://linkedin.com/in/nikoowen>

📍 123 Maple Street, Grand Rapids, MI 49503



JUNE 16, 2026

Hiring Manager
Innovative Tech Solutions
Detroit, MI

Dear Hiring Manager,

I am excited to submit my application for the AI Engineer / Applied AI Developer position at Innovative Tech Solutions. With a solid foundation in AI application development and a personal quest for effective solutions, I believe my skill set intersects perfectly with your ambitious goals.

Crafting AI-driven applications involves more than just coding; it encapsulates a relentless push towards innovation and excellence. Managing various projects, I adapted swiftly, establishing APIs to manage complex data, thus enhancing collaboration and alleviating the workload of technical peers by considerable margins. Such tasks tested my resolve but had invigorating impacts.

At Creative Solutions, Inc., my dedication shone through tangible results. Leading a team, we devised an AI proof-of-concept that was lauded for its intuitive design and proficiency in handling language models. Navigating through challenges, we achieved a 30 percent efficiency improvement while working with structured data.

Motivated by progress, I possess a hands-on approach to problem-solving. Each coding hurdle, whether with Git or applying prompt engineering to large language models, only fuels my ambition to excel further. I have also immersed myself in both creating conversational agents and collaborating within high-powered teams to translate innovative ideas into effective products.

I am eager to join your forward-thinking team and contribute my skills in Python and Java at Innovative Tech Solutions. Your commitment to pioneering AI solutions resonates with my drive and determination to create impactful applications in this fast-paced digital landscape.

I look forward to the possibility of discussing my contributions further.

Thanks,

Niko Owen

Niko Owen