

Micah Dunn

Junior AI Solutions Engineer: GenAI & Automation

Contact

Address
1234 Elm Street, Seattle, WA
98101

Phone
(206) 555-0123

Email
micah.dunn@example.com

LinkedIn
linkedin.com/in/micahdunn

Website
micahdunn.com

JUNE 18, 2026

Hiring Manager
TechVision Innovations
Spokane, WA

Dear Hiring Manager,

I am thrilled to apply for the Junior AI Solutions Engineer position at TechVision Innovations, a role which brings my zeal for AI solutions and programming together into an exciting opportunity, where I can leverage my distinct skill set in Python to enhance medical imaging processes and operational workflows.

Working at Innovative Tech Corp has been quite an experience, and I have collaborated closely with seasoned engineers; we developed AI-driven methods for medical imaging which left me feeling accomplished and eager for further challenges. The overall intricate dance of algorithm creation and practical application often keeps me on my toes, even if at times, it feels overwhelming.

Moreover, during my internship at NextGen AI Solutions, I contributed to automating various AI tools, which taught me a lot about teamwork and the importance of innovative thought in a competitive environment. I embrace challenges as they fuel growth, and I look forward to applying this mindset to TechVision Innovations.

I understand that successful AI solutions demand not just technical expertise but also a collaborative spirit, and I have enjoyed working alongside my peers to cultivate ideas that push boundaries. I genuinely believe my enthusiasm for AI application could greatly enhance your projects and contribute to achieving remarkable results.

I am eager to bring my unique perspective, skills, and determination to TechVision Innovations, and I am excited about the potential to become a part of your remarkable team. Together, we could explore possibilities that drive operational efficiency and advance medical imaging solutions.

Thank you for considering my application.

Sincerely,

Micah Dunn

Micah Dunn