



# Brandon Lewis

Software Developer Apprentice Entry Level ML AI

📞 (919) 555-0163 ✉️ brandon.lewis@example.com

🌐 [linkedin.com/in/brandonlewis](https://www.linkedin.com/in/brandonlewis) 📍 Raleigh, NC 27601

MAY 07, 2026

NovaTech Learning Systems  
Hiring Manager  
Raleigh, North Carolina

Dear Hiring Manager,

I am eager to apply for the Software Developer Apprentice position at NovaTech Learning Systems, as it encapsulates all I aspire to achieve within the world of programming, particularly in machine learning and artificial intelligence. This opportunity resonates profoundly with my ambition to foster my technical aptitude while contributing to an innovative team.

The role aims to cultivate essential skills and encourages collaboration among developers. In previous projects, I embraced challenges with passion and an open mindset, helping me grasp software concepts quicker. Mentorship and structured training are just what I require to harmonize concepts of AI and practical applications.

During my academic journey, I engaged deeply in projects aimed at refining my logical thinking and problem-solving abilities. These experiences taught me the value of clear communication within a team and provided me the chance to assist others, enhancing both our understanding of complex tasks and our result-driven goals.

I once led a small team project where we faced considerable hurdles in software implementation. Despite moments of self-doubt, our persistence paid off, and we ultimately delivered a functional prototype. This journey reinforced quality teamwork and ignited my desire to grow further in a supportive environment.

NovaTech's commitment to mentorship aligns well with my personal ethos. I aim to immerse myself fully in this role, hoping to evolve while contributing positively to the firm's objectives. My adaptability and eagerness to absorb knowledge ensure I can seamlessly integrate myself into your team.

Thank you for considering my application.

Sincerely,

*Brandon Lewis*

**Brandon Lewis**