

Emily Johnson

☎ (312) 555-1234 ✉ emily.johnson@example.com 🌐 <https://linkedin.com/in/emily-johnson>

📍 123 Maple Ave, Chicago, IL 60614

JUNE 09, 2026

CareLink Services
Hiring Manager
Lombard, IL

Dear Hiring Manager,

I am eager to apply for the Licensed Practical Nurse position at CareLink Services. This role resonates with my commitment to compassionate care and aligns beautifully with my skills and ambitions in nursing. My background has prepared me well for this challenge, and I find this opportunity compelling.

Throughout my nursing career, I have continually endeavored to provide the highest quality of care, examples being my time at CareWell Home Health and HealthFirst Medical Center. At CareWell, I conducted thorough assessments, crafted individualized plans, and became rather adept at balancing diverse patient needs. Such experiences fostered not only my abilities but also the vital trust that exists between nurse and patient.

Finding my way into nursing was not a linear path. Initially, I encountered moments of doubt, questioning whether I could truly make a difference. However, those challenges only strengthened my resolve, enabling me to embrace roles with fervor. Each patient interaction has equipped me with skills beyond textbooks, as I learned the importance of empathy, patience, and perseverance.

My strengths include effective communication and collaboration with colleagues to ensure patient safety and satisfaction. I take pride in keeping detailed medical records, a practice I believe is crucial in home health. Clichés aside, being a nurse isn't just a job for me; it is a passion that continuously drives me to learn and grow.

I am excited about the possibility of joining CareLink Services, contributing to your mission while further developing my skills. I believe I would thrive in a supportive environment that values growth and quality care. Let's connect to explore how I can fit into your team.

Thank you for considering my application.

Sincerely,

Emily Johnson

Emily Johnson