

Vera Hansen

☎ (312) 555-1234 ✉ vera.hansen@email.com 🌐 linkedin.com/in/verahansen 📍 1234 Elm Street, Chicago, IL 60614

JUNE 29, 2026

Hiring Manager
Healthcare Innovations
Chicago, IL

Dear Hiring Manager,

I am thrilled to apply for the Staff Nurse position in the NICU at Healthcare Innovations. This role aligns seamlessly with my passion for nurturing vulnerable lives and my recent experiences in dynamic neonatal environments. With two years of direct involvement as a NICU Nursing Intern at a university research lab, I have cultivated my ability to manage patient-centered care, a skill essential for this challenging yet rewarding position.

At my current internship, I collaborated with diverse healthcare teams, providing direct care to critically ill newborns while ensuring their needs remained paramount. Learning from seasoned mentors, I also supported ECMO specialists and engaged with families, providing both education and emotional solace. Yet, I must admit, stepping into the NICU environment at first felt overwhelming, but this experience sparked my determination to excel in fast-paced settings.

The mission of Healthcare Innovations resonates with my core values. I believe in delivering compassionate care that empowers families during their most trying moments. Through hands-on practice, I have learned the importance of teamwork, and how building strong relationships with colleagues improves patient outcomes. Each interaction has strengthened my resolve to advocate for families, ensuring their voices are heard and their needs met.

I am invigorated by the opportunity to be part of a prestigious team like yours that strives to make impactful differences in patients' lives. My academic background paired with my volunteer experiences enhances my abilities to foster productive collaborations while enhancing team dynamics. With your support and guidance, I envision contributing positively to your team and amplifying our collective efforts.

Thank you for your consideration.

Sincerely,

Vera Hansen

Vera Hansen