

Millie Chang

Registered Nurse - Labor and Delivery

Contact

**Address**

1234 Maple Street, Chicago, IL
60614

**Phone**

(312) 555-0123

**Email**

millie.chang@email.com

**LinkedIn**

<https://linkedin.com/in/milliechang>

**Website**

milliechang.com

JUNE 29, 2026

Horizon Health System
Hiring Manager
Chicago, IL
60614

Dear Hiring Manager,

I am thrilled to apply for the Registered Nurse - Labor and Delivery position at Horizon Health System, as this role resonates deeply with my growing skills and unyielding passion for nursing, particularly in the dynamic environment of maternal care, where every heartbeat and breath tells a story of hope and resilience.

Joining your esteemed team excites me, especially since Horizon Health System is synonymous with outstanding patient care and team synergy, as demonstrated through its robust commitment to fostering a culture of collaboration and continuous improvement, proving that great outcomes stem from not just individual effort but from a unified approach to care.

During my nursing capstone project, I meticulously crafted a comprehensive care plan for a simulated antepartum patient, collaborating closely with my peers to ensure every aspect of care reflected evidence-based practice, which I believe mirrors the expectations you have for excellence within your department.

My commitment to delivering safe and compassionate care involved actively participating in quality improvement initiatives, which sharpened my ability to implement effective measures aimed at patient safety, like adherence to infection control protocols and patient education strategies, resonating well with your department's goals.

I look forward to making meaningful contributions to your team, drawing on my background and passion for advocating patient needs, while also guiding and nurturing others towards best practices and holistic care approaches that ensure patients feel both supported and empowered.

Thank you for considering my application.

Sincerely,

Millie Chang

Millie Chang