Jasmine Brown

Minneapolis, MN 12345 jasmine@example.com (123) 456-7890 www.linkedin.com/example

Travel Nurse with strong recent experience in ICU settings. Quickly adapt to new work conditions and challenges. Highly focused and resourceful, drawing on previous experience in the ED of a major hospital.

Key Skills

- Cross-discipline coordination
- Health care documentation
- Hospital team collaboration
- Medication administration
- Neonatal ICU operations
- Patient and family relations
- Patient advocacy
- Patient health assessment
- Patient safety and security
- Process streamlining
- Task prioritization
- Time management
- Vital signs monitoring

Professional Experience

Travel Nurse

OKD Health | September 2021 to Present

<u>Current Assignment</u>: Neonatal ICU, Rosenberg Hospital, Boston, MA (December 2022 to Present)

- Closely monitor and assess newborns' health status and communicate key changes to the physician
- Maintain active communications with parents and other family members, putting complex health topics in clear terms
- Provide parents with detailed education on proper newborn care, breastfeeding, and monitoring for illness

Prior Assignments:

- Medical ICU, Malfara Hospital, Minneapolis, MN (September 2022 to December 2022)
- Pediatric ICU, Jackson Hospital, Sioux Falls, SD (April 2022 to September 2022)
- Neonatal ICU, Bergsen Regional Hospital, Columbus, OH (January 2022 to April 2022)

Emergency Department Nurse

Jackson Hospital, Sioux Falls, SD | August 2019 to September 2021

- Assessed patients on admission to determine their physical and psychological health and gather a social history
- Worked with teams of up to 7 practitioners to generate an emergency care plan and communicate the details at handover meetings
- Picked up shifts on other floors, including GI, cardiac, and pulmonary

Education

Bachelor of Science in Nursing (BSN)
University of Minnesota, Minneapolis, MN | 2019

Certifications

Registered Nurse, MN Board of Nursing Advanced HIV/AIDS Certified Registered Nurse