Taj Singh

RN

Renton, WA 98056 tajisingh93@gmail.com (425)306-6930

• Experienced RN with 2+ years of hands on clinical experience seeking active positions as a parttime, per-diem, or Travel RN in and around the Seattle area. I bring knowledge and passion for providing culturally sensitive care including consideration for diverse cultures, backgrounds, and healthcare needs in a multidisciplinary approach while providing empathetic and patient-centered care.

• Skills include performing head-to-toe assessments, assessing lab values, drawing labs, initiating appropriate nursing interventions based on changes in patient condition, performing daily cares, administration of medications, communicating relevant information regarding patient care to team members and evaluation using the nursing process.

• Certified in CPR, HIPAA, OSHA, and Mandatory Reporter Training.

#readytowork

Authorized to work in the US for any employer

Work Experience

Registered Nurse (RN)

UW Medicine/Valley Medical Center - Renton, WA Present

Utilized the ADPIE nursing process to assess, diagnose, plan, implement and evaluate care for patients on the unit

Followed and carried out specific care plans for patients, communicated with members of the entire healthcare team to ensure high quality care was provided for patients and the patient needs were met Utilized EPIC EMR to chart assessments and utilized the E-MAR to ensure safe medication pass

Provided care to patient from admission, stay, and the discharge process

Provided full range of care to diverse pt population and diagnosis including end stage cancer, minor surgery and post op care, drug withdrawal, and more.

Education

ADN in Nursing

Purdue University Global - Cedar Rapids, IA June 2018

BS

University of Washington - Bothell, WA 2013 to August 2016

RN

Skills

- Epic
- Nursing
- Medication Administration
- Laboratory Experience
- EMR Systems
- Hospital Experience
- Vital Signs
- Medical Records

Certifications and Licenses

BLS for Healthcare Providers (CPR and AED)