

Dhannya Vasu

Registered Nurse at Aster DM Healthcare LLC

PROFILE

Professional Registered Nurse with 9+ years of extensive clinical and hospital experience in UAE and India with self-motivation and willingness to work in a health management organization.

CONTACT

MOBILE:

+971552279815

EMAIL:

dhannyavasu@gmail.com

PERSONAL

VISA STATUS:

Employment Visa valid till 10-Dec-2021

LICENSE:

00034259-001 valid till 12-Jan-2021

Nationality: Indian

Date of Birth: 01-Apr-1985 Passport No.: J9914596 Passport Expiry: 21-Nov-2021

EDUCATION

Bachelor of Nursing 2005 - 2010 Affiliated to Dr. M.G.R Medical University Tamil Nadu, India.

Higher Secondary Education 2002 - 2004 Affiliated to Board of Higher Secondary Education, Maharashtra, India.

WORK EXPERIENCE

COMPANY: Aster Polyclinic Muteena, Dubai, UAE.

JOBTITLE: Registered Nurse - OP (Day Surgery Centre)

DURATION: 6+ years (February 2014–Present)

Providing direct patient care and coordinates patient carerelated activities using the scientific process of nursing. Nursing care given to adolescent, adult and geriatric population upon handling the departments such as General Medicine, Internal Medicine, Obstetrics & Gynaecology, Cardiology, Dermatology, Gastroenterology, Orthopaedic Urology, Ophthalmology, Endocrinology, Psychiatry etc.

COMPANY: Ananthapuri Hospitals & Research Institute, India. JOB TITLE: Staff Nurse - IP (Trauma - Neuro ICU) DURATION: 3+ years (March 2010 - August 2013)

Collaborate with physicians regarding changes in patient status. Proficient in Meditech documentation. Skilled in ventilator care and weaning along with other respiratory assistive devices. Proficient in bedside telemetry monitoring. Skilled in all aspects of physical assessment including in-depth neurology and respiratory. Experienced in all types of intravenous line access. Responsible for administration and titration of critical care and sedation medication drips.

SKILLS

Medication Administration Urgent Care Surgical Care Electronic Medical Record Patient Education& Support BLS