



AMRUTHA PV

Nurse and Midwife - Assistant Nurse-Nursing
DHA ID : 99088816

PROFESSIONAL SUMMARY

Dedicated and patient-focused GNM nurse with strong clinical skills and hands-on experience in delivering compassionate, high-quality nursing care. Skilled in in-patient assessment, medication administration, wound care, and infection control across general ward and outpatient settings. Adept at supporting doctors during procedures and maintaining accurate patient documentation. Known for a caring nature, effective communication, and the ability to remain calm and efficient in high-pressure situations. Committed to promoting patient safety, comfort, and recovery through ethical and evidence-based practices.

EDUCATION

Diploma in Nursing

2019 to 2021
Karnataka State Diploma in Nursing Examination Board
Karnataka, India

Higher Secondary (Plus Two)

2017- 2018
Government of Kerala Board of Higher Secondary Examination
Kerala, India

WORK EXPERIENCE

Harley International Medical Clinic LLC, Dubai

Assistant Nurse
September 2024 – Present

Father Muller Medical College Hospital, Karnataka, India

Assistant Nurse
February 2022 to June 2023

Kasturba Medical College Hospital, Karnataka, India

Assistant Nurse
July 2023 to January 2024

DECLARATION

I hereby that all the information mentioned above is true to the best of my knowledge.

CONTACT

Mob: +971 52 52 680 52
Email:
amruthavasudev2000@gmail.com
Place: Bur Dubai, Dubai

PERSONAL INFO

Date of Birth: 11th October 2000
Nationality: India
Passport No: B 8341426
Visa Status: Employment Visa

LANGUAGES

English
Malayalam
Kannada
Hindi

ADDITIONAL QUALIFICATION

Basic Life Support (CPR & AED)
June 2024
American Heart Association

KEY SKILLS

Patient care & clinical assessment
Vital signs monitoring
Wound care and dressing
Medication administration (oral, IV, IM, SC)
Infection control and hygiene practices
Emergency response & CPR
IV cannulation and catheterization
Pre- and post-operative care
Patient education and health promotion
Charting & medical documentation
(EMR/EHR systems)