SALMA . A
Medical Imaging Technologist
(Radiology Technologist)

⊠:salmaanjillath@gmail.com
:+919847601986,+919544815572



Profile Summary

To work in a growth-oriented ,technology-based clinical-setting demanding strong organizational and inter personal skills, as a Medical Imaging Technologist that expands my knowledge and provides me the opportunity to utilize my skills & abilities to its fullest potential.

Educational qualifications

- Bachelor's degree in Allied health science in BSc MIT (MEDICAL IMAGING TECHNOLOGY) at Father Muller Medical College affiliated to Rajiv Gandhi University of Health Sciences, Bangalore.
- Higher Secondary board examination (Mar2014), Government Town HSS, Kannur.
- Secondary board examinations (Mar2012), Thajul Uloom English Medium HSS, Kannur.

Professional Experience

Job title :Medical imaging Technologist (internship)
Company name :Fr.Muller Medical College, Mangalore, India

Duration :12 February 2018 to 12 August 2018

Skills and Proficiencies

- Deep knowledge of medical terminology ,anatomy and physiology ,and the various Medical specialties as required in areas of responsibility.
- Excellent communication skills necessary to perform the essential functions of the position.
- Ability to work and communicate in a positive and cooperative manner with management and supervisory staff, medical staff, co-workers and other health care personnel and patients and their families when providing information and services seeking assistance and clarification and resolving problem
- Ability to understand diverse accents and dialects and varying dictation styles.
- Excellent practical capability to operate various modalities of X-ray machines ,M.R.I,CT and C-arm and many other radiological procedures
- Excellent technical skills

- Proven inter personal ,communications and multi tasking skills.
- Adaptable team player recognized for willingness to learn and teach newly installed equipment.
- Good knowledge about computers and software programs.

Imaging modalities sand equipments handled

- Computerized radiography -CR
 - FCR CAPSULA XLI
- > X-Ray Machine
 - Modalities worked with:
 - 600MA-SIEMENSHELIOPHOSD
 - 500MA-SIEMENSHELIOPHOSD
 - 800MA-SIEMENSKILINOSKOP-H(fluoroscopy with spot camera device)
- > Digital Radiography
 - FLURO COMPACT MULTIX SELECTOR
- Computed Tomography(C.T)
 - Modalities worked with:
 - GE BRIGHT SPEED 16 slice-MDCT
- Magnetic Resonance Imaging(M.R.I)
 - Modalities worked with:
 - 1.5 TESLA PHILIPS ACHIEVA unit
 - 0.4 TESLA HITACHI-APERTO unit (openM.R.I.)
- > C-arm
 - Modalities worked with:
 - PHILIPS BV Endura
 - PHILIPS BV Libra
 - ALLENGERS
- Mammography
 - Metaltronica etalo 140-01

Workshops and cme's attended

 Attended 15th ANNUAL STATE CONFERENCE & 22ND SCIENTIFIC MEET on 8th January 2017 organized by KARNATAKA RADIOGRAPHERS AND ALLIED TECHNOLOGISTS ASSOCIATION at Fr Muller Medical College, Mangalore. • Attended **STATELEVELCONFERENCE-2015** on7th and 8th February 2015 organized by KARNATAKA RADIOGRAPHERS AND ALLIED TECHNOLOGISTS ASSOCIATION at Fr Muller Medical College, Mangalore

The personal details

Date of Birth :29 JULY 1996

Nationality :Indian
Sex :Female
Marital status :Single
Passport Number :P1008730

Languages known :English , Hindi , malayalam , kannada and Tamil

References

- Dr HB Suresh (Prof & HOD) dept of Radio diagnosis and Imaging, Father Muller Medical college, Mangalore Ph:9845083248
- Mr. Varghese (Chief of Radiographers) Department of Medical Imaging Technology, Father Muller MedicalColegeHospital, Mangalore. Ph-9448726781.
- Mr.Nilon lobo (Lecturer and Technologist) Department of Medical Imaging Technology, Father Muller Medical College Hospital, Mangalore .Ph-+917353001787

Declaration

I here by declare that the statements made above are true and correct to the best of my knowledge and belief.

Place :Mangalore

Date: SALMA A