

CONTACT DETAILS

PH NO: 6379006754

 MAIL mohamedyasin.rt@gmail.com

 ADDRESS: PALANGANATHAM, MADURAI, TAMILNADU.

PERSONNEL INFO

FATHER'S NAME: JALAL MOHAMMED A

DATE OF BIRTH : 02-11-2002
AGE : 22 YEARS
GENDER : MALE
NATIONALITY : INDIAN
MARTIAL STATUS : SINGLE

LANGUAGES KNOWN: TAMIL, ENGLISH

SOFT SKILLS

- MS Office (word,Excel)
- Good at time management
- Rapid observation
- · Best at decision making
- Good communication skill
- Multi-tasking
- Adaptable

MOHAMED YASIN J

[RADIOGRAPHY TECHNICIAN]

PROFILE

I am a BSc radiography & imaging technology graduate. To secure a challenging position as a radiographer, leveraging my skills and experience in medical imaging to contribute effectively to a health care team.

PROFESSIONAL EXPERIENCE

Preethi Multispeciality Hospitals pvt ltd, Madurai. [NABH ACCREDITED] (JAN 2025-JUNE 2025)

I had experienced at Preethi hospitals as a radiographer trainee performing DR & CR , CT & MRI Scans , screening & report generation of ultrasonography. Experiencing to operate the equipment and assisting the patients.

KGS Advanced CT & MRI scans pvt ltd , Madurai (JUNE 2024 TO DEC 2024)

I had experienced at KGS Scan center as a radiographer trainee performing computed radiography , CT Scans , MRI Scans and screening of ultrasonography. Experiencing to operate the equipments and assisting the patients.

HARD SKILLS

- Patient preparation and education.
- Imaging equipment operation.
- Image acquisition and processing.
- Patient care and safety.
- Documentation and record keeping.
- Contrast imaging [X-ray, CT, MRI].
- Radiation protection, practiced ALARA and safety.
- Having experience on bed side X-ray in all types of ICU'S and Emergency ward.

EDUCATIONAL BACKGROUND

 Preethi Institute Of Health Sciences Affiliated by TN Dr.MGR Medical University

BSc Radiology And Imaging Technology

- ✓ Completed in 2024
- St Mary's Higher Secondary School

HSC

- ✓ Completed in 2020
- Ruby Matric Higher Secondary School SSLC
 - ✓ Completed in 2018

EQUIPMENT EXPERIENCED

X-ray

Digital radiography

- 500mA Toshibha
- allengers

Computed Radiography

400mA toshibha

Computed Radiography

Portable bed side [100 mA]

COMPUTED TOMOGRAPHY

Siemens go.top (128 slices)

Dual beam dual energy

- Siemens go.now (64 slices)
- GE (16 slices)
- United imaging uCT 528 (80 slices)

Magnetic Resonance Imaging

- Siemens aera (1.5 T)
- Siemens spectra (3T)
- Siemens avanto (1.5T)
- United imaging 580 (1.5 T)

Ultrasonography

GE Voluson p8

REFERENCES

1.Dr.S.Rajamohan DMRD, (RADIOLOGIST), Contact no: +91 99435 62362 Preethi Multispeciality Hospitals Pvt Ltd, Madurai.

2. Mr.Daniel, (Senior Radiographer)
Contact no: +91 86678 37186
KGS Advanced MR & CT Scans Pvt Ltd,
Madurai.

TECHNICAL SKILLS

X RAY

COMPUTED & DIGITAL RADIOGRAPHY

- ✓ Doing all kind of digital X rays and special positioning.
- Radiography technique to take all type of routine X rays.
- ✓ Special studies in X ray like Barium studies, MCU, AUG & IVU.
- ✓ Trauma patient triage management, post operative patients X rays.
- ✓ Infants, Pediatrics & Geriatrics X rays.

COMPUTED TOMOGRAPHY

- Routine studies of Head, Neck, Chest, Abdomen & Pelvis, Upper & Lower extremities, Joints and Spine.
- ✓ Special studies like "HRCT, Loopogram, Sinogram, Cystogram, Urogram, Oral, Rectal and IV Contrast studies".
- Pulmonary Angiography, Cerebral Angiography, Coronary Angiography, Peripheral Angiography and Aortogram.
- ✓ Theoretical knowledge on interventional procedures (CT Guided biopsy)

MAGNETIC RESONANCE IMAGING

- ✓ Routine studies like Brain, Neck, Spine, Abdomen pelvis, upper & lower extremities, and all joints.
- ✓ Special studies like "Mammogram, Spectroscopy, Perfusion studies, Fistulogram and Contrast studies".
- ✓ MRI room safety & equipment safety.

DECLARATION

I hereby declare that all the details furnished above are true and correct to the best of my knowledge.

Yours faithfully,

Mohamed yasin . J