



**MUHAMMED ASIF N**

**MEDICAL IMAGING  
TECHNOLOGIST**

## PERSONAL DETAILS:


Marital status: Single


Nationality : Indian

D. O. B : 02/09/1999

## CONTACT:

 mohdasifvalliad@gmail.com

 +91 8943801674

 Nhaliyil (h.o), Valliad(p.o),  
Vadakara, Calicut , Kerala,  
673542.

## LANGUAGE SKILLS:

- English
- Hindi
- Malayalam
- Tamil
- Kannada

## OBJECTIVE

Position as medical imaging technologist to learn, share new ideas and grow.

Interested in exploring new avenues in the field of Radiology and Patient Care.

To work in a hospital as Medical Imaging technologist handling various modalities.

## WORK EXPERIENCE

- Completed one year of internship at Yenepoya Medical College Hospital, Mangalore - Karnataka.
- Hands on experience on various modalities of Radiology Department through rotational postings.
- Co-operative hospital - 6 Months

## MODALITIES WORKED ON

### Computed Tomography (CT)

- GE Revolution Evo (128 slice)
- GE Brightspeed (16 slice).
- GE 32 slice CT BRIVO

### Magnetic Resonance Imaging (MRI)

- GE Signa Pioneer 3T.
- GE 1.5 Tesla SIGNA EXPLORER

### Computerized Radiography (CR)

- FCR Capsula XL II

### X-RAY MACHINE

- 600 mA Allengers (fluoroscopy with spotfilm system)
- 800 mA Allengers HF
- 600 mA Allengers 625
- 300 mA GE
- 300 mA SIEMENS.

### C-ARM

- Skanray-Skan
- Shimadzu-Opescope Acteno
- Allengers

## EDUCATION:

- Completed BSc. Medical Imaging Technology from Yenepoya (Deemed to be University), Deralakatte, Mangalore on 2022.
- Completed Higher secondary education from MJ HSS, Villiappalli, Vadakara, Calicut, Kerala on 2017.
- Completed Secondary education from MEMUNDA HSS, Memunda, Vadakara, Calicut, Kerala on 2015.

## CONFERENCE

### ATTENDED:

- 2nd National Conference of Nitte Imaging Technology for " The Road to Medical Imaging " [K.S Hegde Medical Academy, 17th February 2019].
- National conference for Radiological Technologist on "New era in imaging" [sreenivasinstitute of medicalsciences on 18th jan 2022].

## **SKILLS AND PROFICIENCIES**

- Knowledge of medical terminology, anatomy and physiology, and the various medical specialties as required in areas of responsibility.
- Communication skills necessary to perform the essential functions of the position.
- Practical capability to operate various modalities of X-ray machines, M.R.I, CT and C-arm and many other radiological procedures.
- Good technical skills.
- Good knowledge and utmost interest in computers and software programs.

## **REFERENCES**

**Dr. Ravichandra G**  
HOD & Professor Department of Radiodiagnosis  
Yenepoya Medical College Hospital,  
Deralakatte, Mangalore.  
Mob: 9741188388

**Mr. Alphy George Arattu**  
Assistant Professor  
Yenepoya School of Allied Health Sciences,  
Mangalore.  
E-Mail: alphy4u8@gmail.com  
Mob: 8951494533

**Mr. Dr Santhosh**  
Co-operative Hospital Vadakara  
Consultant Radiologist  
Mob: 8217729230

## DECLARATION

I hereby declare that all the above statements are true to the best of my knowledge.

MUHAMMED ASIF N