

Contact

aafshan478@gmail.com

+91-7034263837

Shaghar, P.O. Kurichiyil, Thalassery, Kannur, Kerala, 670102

(I) ABOUT

- NATIONALITY: Indian
- GENDER: Female
- MARITAL STATUS: Single
- DOB: 26-02-2002

LANGUAGES

- English
- Hindi
- Malayalam
- Kannada

REFERENCES

- Dr. Ravi Chandra G
 HOD & Professor
 Department of Radio Diagnosis
 Yenepoya Medical College
 Hospital
 Deralakatte Mangalore
 Mob: 9741188388
- Mr. Alphy George Arattu
 Lecturer & Coordinator
 Department of Radio Diagnosis
 Yenepoya Medical College Hospital
 Deralakatte Mangalore
 Mob: 8951494533

AFSHAN ALI

MEDICAL IMAGING TECHNOLOGIST

CAREER OBJECTIVE

- $\bullet \ \ \textit{Position as Medical Imaging Technologist to learn, share new ideas and grow.}$
- 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.

EDI

EDUCATION

BSc. Medical Imaging Technology (2019-2023)

Yenepoya Deemed to be University Mangalore, Karnataka

Intermediate - CBSE

Sree Gokulam Public School Vadakara

Calicut, Kerala.

Matriculation – CBSE

Sree Gokulam Public School Vadakara

Calicut, Kerala.

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.
- · Attended mammography camps during internship period.

MODALITIES WORKED ON

COMPUTED TOMOGRAPHY (CT)

• GE Revolution Evo (128 slices)

MAGNETIC RESONANCE IMAGING (MRI)

• GE Signa Pioneer 3T

MAMMOGRAPHY

• Allengers MAM-VENUS

COMPUTED RADIOGRAPHY (CR)

• FCR CAPSULA XL

DIGITAL RADIOGRAPHY (DR)

• Rayence 1417WCC

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

H SKILLS & PROFICIENCIES

- Deep knowledge of medical terminology, anatomy and physiology and various medical specialties as required in the areas of responsibility.
- Excellent communication skills, necessary to perform the essential functions of the position.
- Excellent practical capabilities to operate various modalities of X-Ray, Mammogram, MRI, CT and C-arm and many other radiological procedures.
- Excellent technical skills.
- Well skilled in handling new systems and software.
- Capable of preparing and taking classes on various topics of Imaging Technology.



CONFERENCES & WORKSHOPS

- Attended webinar on dose reduction strategies in Computed Tomography organized by K S Hegde Academy, NITTE, Mangalore; in accordance with The International Day of Radiology - Karnataka held from 16/11/2021 to 18/11/2021
- Attended online Mammography workshop on the occasion of International Breast Cancer Awareness Month organized by K S Hegde Medical Academy.



DECLARATION

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

YOURS SINCERELY
AFSHAN ALI