



MUHAMMAD AFSAL

RADIOGRAPHER (BSC MIT)

PERSONEL DETAILS

Civil Status : Unmarried

Father Name: Kadayakkara Azeez

Nationality : Indian

Date of Birth: 15/12/1998

Gender : Male

Phone : +91 9946596778

Mail ID : mafsal42@gmail.com

PERMANENT ADDRESS

Vengadan House, Chandappura

Kadannappally (PO)

PIN: 670504

PERSONEL QUALITIES

- Quick learner
- Positive attitude
- Confident
- Excellent communication skills

LANGUAGES KNOWN

- English
- Hindi
- Malayalam
- Kannada

PASSPORT DETAILS

- Passport No: W0400271
- Date of Issue: 23-05-2022
- Date of Expiry: 22-05-2032
- Place of Issue: Kozhikode

EDUCATIONAL CREDENTIALS

B.SC MEDICAL IMAGING TECHNOLOGY - 2021

- Rajiv Gandhi University of health Science, Karnataka

HIGHER SECONDARY EDUCATION - 2017

- Government of Kerala Higher Secondary Education

SSLC - 2015

- Central Board of Secondary Education

CLINICAL EXPOSURE GAINED

MRI

- 1.5T Siemens MAGNETOM Avanto with TIM system

CT

- Siemens SOMATOM emotion 16 slices CT
- Siemens SOMATOM emotion 32 slices CT
- GE Healthcare 4 slices CT

Digital Radiography

- Allengers Digital Radiography system (300 mA)

Computerized Radiography

- Fuji FCR

Conventional X Ray

- Siemens(300mA)

TRAINING

- Balmatta Scanning centre Mangalore.
- 3 Month in **INDIANA HOSPITALAND HEARTINSTITUTE LTD.** Mangalore, Karnataka.
- 2 months in **MANGALA HOSPITAL** Mangalore, Karnataka.
- 1 month in **MALLIKATTE NEURO**

PRACTICAL EXPERIENCE DURING THE ACADEMIC YEAR

- **Mangala hospital& Kidney Foundation**,Mangalore.
- **Wenlock District Hospital**, Mangalore.
- **High land Hospital**, Mangalore

CREDENTIALS

- **Indian Society of Radiographers and Technologists (ISRT)**
Reg. No: LM-MI 15377/2022

WORK EXPERIENCE

- Working as a Radiographer at **ANAAMAYA MEDICAL INSTITUTE** (Payyannur) April 2022 onwards

STRENGTH

- Collaborative relationship management
- Leadership quality.
- Good team player.
- Ability to work and coordinate in a team

JOB DESCRIPTION

- Evaluate patients' medical condition and history to determine most suitable radiographic technique for diagnosis
- Interact with patients to offer them psychological support and address their concerns regarding an imaging procedure
- Adjust diagnostic equipment to deliver accurate amount of radiation to patients
- Operate complex medical instruments such as MRIs, CT scanners, X-ray and several other imaging devices
- Maintain proper records of patient details ensuring confidentiality of sensitive information
- Explain to patients and their family the details of a procedure and ways to manage possible side effects
- Regularly inspect diagnostic equipment to ensure they are functional and operate efficiently

CME / EVENTS

- National Conference on *NEWERA IN IMAGNG* held at Srinivas University - Held on 18th January 2020
- *National Allied Health Sciences Conferences* organized by Rajiv Gandhi University (RGUHS – AHSCON) Held on 2nd & 3rd February 2020
- State Conference of Indian Society of Radiographers & Technologists & CME Organized by ISRT academic club, Kannur on 21st & 22nd May 2022 Held at Cacatte convention center Mahe Puducherry

DECLARATION

I hereby declare that the information Furnished above is true to that to the best of my knowledge and belief.

MUHAMMAD AFSAL