FAVAS AHMAD K K

MEDICAL IMAGING TECHNOLOGIST

⊠: favasimg1996@gmail.com

⑦: +91-9746605715

Personal Summary

To obtain radiographer position in a reputable healthcare facility where I can apply my expertise in operating imaging equipment and producing accurate radiographic images, while working collaboratively with healthcare professionals to provide patients with exceptional care and support.

Educational Qualification

• Bachelor of Degree In Medical Imaging Technology (BSc MIT) Amarshanth Paramedical Institute kudupu, Mangalore, karnataka. Rajiv Gandhi University of Health Sciences Bangalore, Karnataka

Work Experience

Iqra International Hospital & Research Centre Calicut (2023- Current)

 Junior Medical Imaging Technologist
 MRI- Routine MSK studies, STROKE protocol cases etc..
 CT-Routines studies, Angiograms, contrast studies and interventional procedures such as FNAC & biopsy
 X-ray-Routine MSK studies, special views and Barium procedures

Santhi hospital Omassery, Calicut (Aug 2021- Feb 2022)
Radiographer Trainee
CT- Routines studies, Angiograms & contrast studies
X-ray- Routine MSK studies, special views and Barium procedures
Tejasvini Hospital & SSIOT Mangalore
Internship Trainee
MRI- Routine MSK studies, CT-Routines studies, Angiograms & contrast studies
X-ray-Routine MSK studies, Special views and Barium procedures



Skills And Strengths

- ▶ Able to speak Malayalam, English, Kannada
- Good communication and interpersonal skills that are needed to communicate sensitive or complex information to all types of patients.
- Worked in both busy and normal radiology environments both lead role sub roles.
- Experts in different kinds of imaging studies in different kinds of patients including extreme trauma. Able apply use of IT to principles of patients confidentiality.
- Proficient users in RIS PACS & basic operations of computers.
- Confident flexible and adaptable to any working environment.
- Working experiences in dayshifts, nightshifts and weekends.

Equipment Handled

- Iqra International Hospital Research Center MRI- Hitachi ECHELON Smart 1.5 T Fujifilm ECHELON Smart 1.5 T CT-Hitachi supria 64 slices. Siemens SOMATOM go.Now 32 slices X-ray- AGFA 300ma DR & Siemens & Skanray portable machine.
- Santhi hospital CT- Siemens SOMATOM go.Now 32 slices. X-ray- AGFA 400mA CR system & Allengers portable machine.
- Tejasvini Hospital & SSIOT MRI- Siemens 0.35 Tesla Magnetom. CT- GE Dual Slice Volume CT. X-Ray- 300mA AGFA DR X Ray & Allengers portable machine. DEXA - GE Health Care Lunar DPX.

CME/Events

- Attended a CME on advanced imaging technology 2015 at Father Muller medical college, Mangalore.
- Scientific meet on medical imaging technology 2017 at Father Muller medical College, Mangalore.

Personal Data

Nationality	: Indian
Gender	: Male
DOB	: July 24 1996
Permanent address	: Kulamulla Kuniyil (HO), Kayakkody (PO), Kuttiady,
	Calicut, Kerala, India - Pin – 673508

Declaration

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

CALICUT

Date: 14-02-2024

FAVAS AHMAD K K