A/X

ALEN XAVIER



PROFILE

To obtain position as a medical imaging technologist that help in grow my profession and committed to provide high quality radiographic services and catering to patient needs during examination.



ADDRESS

Marappillil (H) Pothanicad (PO), Kothamangalam, Ernakulam, Kerala 686671



PHONE +916374269403

• EMAIL

alenxavier1999@gmail.com

REFERENCE:

- Dr. Mathew Cherian (Head of Radiology Department, KMCH, Coimbatore)
- Dr. Pankaj Mehta (Consultant Radiologist, KMCH, Coimbatore)

OBJECTIVE

To avail the position of an Imaging Technologist and develop my skills in healthcare. To contribute the smooth functioning of the organization by enhancing my capabilities. Willing to work as a key player in the challenging & creative environment.

EDUCATION

2010 2022

2018-2023	KMCH Institute of Allied Health Sciences	
	Tamil Nadu Dr. MGR Medical University – Chennai	
	B.Sc. RADIOGRAPHY & IMAGING TECHNOLOGY	
2018	St. Augustine's Higher Secondary School, Kalloorkad	
	HSE	
2016	St. Xavier's Public School, Pothanicad	
	SSLC	

PROFESSIONAL EXPERIENCE

- 1-year Internship in Kovai Medical Center and Hospital, Coimbatore
- Practical experience during the academic year in Kovai Medical Center and Hospital, Coimbatore
- Attended GE Healthcare TechAspire Quiz 2023

KEY STRENGTH

Ability to perform good diagnostic quality images with adequate radiation & patient protection and care. Good interpersonal skills, commitment, result oriented, hardworking and zeal to learn new technology. Knows all patient preparation and positioning in all modalities.

PERSONAL DETAILS

Date of Birth : 27.12.1999

Sex : Male

Father's Name : Xavier M.M.

Mother's Name : Lissy Xavier

Nationality: Indian

Marital Status : Single

Mother tongue: Malayalam

Religion : Christian

LANGUAGES KNOWN

English, Malayalam, Hindi, Tamil

CONFERENCES ATTENDED -

- National Conference SOIRT Update on Medical Imaging & Radiotherapy 2019
- National Conference SOIRT Artificial Intelligence in Medical Imaging 2022
- National Conference SORRT Intelligent Imaging: A Patient Based Approach 2022

CLINICAL EXPOSURE GAINED

MRI	SIEMENS SKYRA 3TPHILIPS INGENIA 1.5T
СТ	 SIEMENS SOMATOM FORCE 328 SLICES DUAL SOURCE GE OPTIMA 520 16 SLICES
DIGITAL RADIOGRAPHY	 SIEMENS AXIOM ARISTOS
COMPUTERIZED RADIOGRAPHY	SHIMADZU RADSPEEDAGFA 12X, 32X
FLUOROSCOPY	SHIMADZU FLEXAVISIONZIEHM MOBILE CATHLAB
OPG	 ORTHOPHOS XG 3D
DEXA (BONE MINERAL DENSITOMETRY)	GE LUNAR PRODIGY ADVANCE

DECLARATION

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

Place: Kothamangalam Alen Xavier

Date:08.05.2023