

ABOUT ME

To secure a deserving position in the field of Radiology in your esteemed organization to sharpen my existing skills and be a healing hand to the needed ones.

WORK EXPERIENCE

31/07/2018 - 13/08/2020 Bengaluru, India

Radiographer The Oxford Medical College Hospital And Research Center, Yadavanahalli

- Complete diagnostic radiographic procedures in radiology department
- Perform mammography,C.T scans,X-ray,portable radiography and H.S.G procedures
- · Computerized and digitalized radiography

03/04/2021 - 28/09/2022 Tamilnadu, India

Radiographer St. Peters medical college hospital and Research Center, Hosur

- CT- SCAN
- 16 SLICE GE
- X-RAY ,ALLENGERS
- INVENTIONAL PROCEDURES

11/05/2023 - CURRENT Coimbatore, India

Radiographer Venture diagnostics, Coimbatore

- 32 CT- SACN
- 32 SLICE PHILIPS
- X-RAY DIGITAL ,RADIOGRAPHY

EDUCATION AND TRAINING

2014 - 2017 BANGALURU, India

B.SC. IN MEDICAL IMAGING TECHNOLOGY Hosmat hospital educational institute

2011 - 2012 Kothamangalam, India

Board Of Higher Secondary Examination Mar basil higher secondary school

2010 - 2011 Kothamangalam, India

Secondary School Leaving Certificate Mar basil higher secondary school

LANGUAGE SKILLS

MOTHER TONGUE(S): Malayalam

Other language(s):

English

Listening B2 Reading B2 Writing B2 Spoken production B2 Spoken interaction B2

Tamil

Listening A2	Spoken production A2
Reading A2	Spoken interaction A2
Writing A2	

kannada

Listening A2	Spoken production A2
Reading A2	Spoken interaction A2
Writing A2	

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Microsoft Office package: Microsoft Word, Excel, PowerPoint, Access

ADDITIONAL INFORMATION

Modalities

•

- X-ray digital &manual
- Ct scan 32slice /16 slice scanner
- Mammography
- Inventional Radiological procedures

Key Skills & Competencies

- Excellent interpersonal and communication skills in order to explain procedures to patient
- Assess patients and their clinical requirements to work out which radiographic techniques to use
- Perform a range of radiographic examinations on patients to produce high quality images
- Take resposibility for radiation safety in your work area, including checking equipment for malfunctions and errors
- Supervise visiting staff and patients in radiation work areas
- Keep up to date with healthy and safety guidelines, including ionising radiation regulations , to protect yourself and others.