

# 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.