



RESHMA K

Radio technologist

✉ reshmaknair2000@gmail.com ☎ 06238146986

📍 Vinayaka Mandiram, Thrangali, Mannanur (P.O),Palakkad,Kerala 📅 26/09/2000 🇮🇳 Indian

👤 Single 🧑 Female

Objective

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and self development and help me achieve personal as well as organisation goals

Education

Maharishi Vidya Mandir (CBSE) SSLC :- 96%	2015 – 2016 Palakkad, India
Maharishi Vidya Mandir (CBSE) HSC :- 82%	2017 – 2018 Palakkad, India
KMCH Institute Of Allied Health Sciences BSc Radiology And Imaging Technology :- 75%	2018 – 2023 Coimbatore, India

Professional Experience

Kovai Medical Centre And Hospital (KMCH) Radio technologist (Internship)	2022 – 2023 Coimbatore, India
------------------------------------------------------------------------------------	----------------------------------

Skills

Communication | Adaptability | Team work | Problem solving | Time management
Willingness to learn | Patient care skills | Follow safety radiation measures
Fluent in multiple languages

Languages

English

Malayalam

Tamil

Event Attended

National Conference 2019

"UPDATE ON MEDICAL IMAGING AND RADIOTHERAPY" conducted by SOIRT and Sri Ramakrishna Multi Speciality Hospital at Coimbatore, Tamil Nadu in Roentgen Day with CME

National Conference 2022

"RADIOLOGY AND IMAGING SCIENCES-ARTIFICIAL INTELLIGENCE IN MEDICAL IMAGING :OPPORTUNITIES, APPLICATIONS AND TECHNOLOGY" Conducted by SOIRT and Aditya Institute Of Health Sciences at Coimbatore, Tamil Nadu

National Conference 2022

"INTELLIGENT IMAGING - PATIENT BASED APPROACH" Conducted by SORRT and Department of Radiology and Imaging and College of Radiological Sciences at Kanyakumari, Tamil Nadu

Machines Worked On

MRI

SIEMENS - Skyra 3T, PHILIPS - Ingenia 1.5T

CT

SIEMENS - Somatom Force 384 slices (Dual source CT), GE - GE Optima 16 Slices

MAMMOGRAM

MAMMOMAT, SIEMENS

DIGITAL RADIOGRAPHY

SIEMENS - Axiom aristos-500mA

COMPUTED RADIOGRAPHY

SHIMADZU - Radspeed - 200mA,AGFA 12x,32x

FLUOROSCOPY

SHIMADZU - Flexavision - 800mA, Ziehm Mobile Cathlab

ORTHOPANTAMOGRAM

SIEMENS - Sirona Dental System

BONE MINERAL DENSITOMETRY

GE Lunar Prodigy Advance

Declaration

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

RESHMA K