

ABITHA RAPHAEL

OBJECTIVE

I am looking for an opportunity in medical field where I am able to utilise my knowledge for radiographic positioning and imaging to succeed and further advance my self in the radiologic field

EXPERIENCE

Carmel care diagnostic, Cherthala, Alappuzha July 2023 - July2024

3 year working experience as student in Govt Medical college,Calicut

2020 - 2023

Prepared and positioned patients for radiographic examination Perform xray imaging, stationary fluoroscopic imaging, portable radiography and c-arm procedures

Worked in CR and DR equipments

This hospital exposed me to a wide array of interventional/special procedures,ER, fluoroscopic and routine examination

Served a diverse caseload including newborn, infants, children, adolescent, adult and geriatric patients

EDUCATION

Govt Medical College, Calicut

2019-2023

Diploma in radiodiagnostics and radiotherapy (DRRT)

St. Augustine 's HSS ,Aroor

2018

HSC

OLFGHS, Kumbalanghi

2016

SSLC

MODALITIES WORKED

CT (GE Optima 660 128 slice, Somatom emotion 16 slice) MRI (GE Signa 1.5T, Philips ingenia 1.5T) CR (Allengers 300 MA, Epsilon, Fuji, Carestream) DR (Wipro GE, Carestream, AGFA) Portable xray DSA (Philips Allra) Mammography (Lilyum) Dental xray Experience in barium swallow, meal, HSG, IVP, MCU, RGU Radiation therapy (Linac, Brachy therapy, Cobalt-60)

DECLARATION

I hereby declare that the above mentioned information is correct to the best of my knowledge

CONTACT

- @ abitharaphael123@gmail.com
- 6282097968
- Kannezhath House Ezhupunna PO Cherthala, Alappuzha Kerala PIN : 688537

SKILLS

Confident, good communication skill Hardworking with high responsibility Patient management Time management



English Malayalam Hindi



Educated and dedicated radiographer completed DRRT from Government Medical College, Kozhikode, with bed strength more than 3000, have gained practical knowledge by assisting consultants in various departments during the course period.Energetic and goal oriented with geniune passion for the profession and good in handling patients