CONTACT

FATHIMA ANZAR

@ hashimfathima1993@gmail.com



Puthanpurayil (H), parayakad p.o, cherthala, Alappuzha,688540



OBJECTIVE

To enhance my professional skills, capabilities and knowledge in an organization which recognises the value of hard work and trust me with responsibilities and challenges.

PERSONAL DETAILS

Nationality : Indian

• Mother tongue: Malayalam

Blood group : A+

Languages : English,malayalam,hindi

EDUCATION

2014

• T.D High school, Thuravoor, Alappuzha

Kerala state SSLC Board 10th standard

9A+ and 1A

2016

• T.D Higher secondary school, Thuravoor, Alappuzha

HSE Board Kerala plus two

97%

2021

o School Of Medical Education, CPAS, Gandhinagar, Kottayam

Bachelor of Medical Radiological Technology

First rank holder

EXPERIENCE

07/05/ 2018 - 31/08 2018

General hospital ernakulam

Intern

X-ray- Allengers 500mA

Mammomat mammography machine

01/05/2019 - 31/10/ 2019

General hospital ernakulam

Intern

Computed Tomography- GE high speed dual slice

MRI- GE MR signa 1.5T

02/12/2019 - 31/03/ 2020

Aster Medicity cochin

Intern

X-ray- Samsung XGEO GC80 Digital X-ray Computed Tomography-Philips ICT 256 slice

MRI- philips ingenia 3T

Mammography- siemens mammomat inspiration

10/02/2021 - 10/08/ 2021

 Vps lakeshore hospital and research centre, cochin Intern

Computed Tomography- GE revolution maxima 128 slice MRI- siemens magnetom skyra 3T

SKILLS

- Excellent interpersonal and communication skills
- Dedication for pursuing goals
- · Ability to quickly adapt new functional environment
- Active team player with readiness to take initiatives and acquire responsibilities

PROJECTS

Role of Magnetic resonance elastography in detection and staging of liver fibrosis
Retrospective study on MRE conducted at vps lakeshore hospital and research centre cochin

CONFERENCE

- ISRT conference conducted at KFRI, peechi thrissur
- ISRT conference conducted at KIMS hospital, trivandrum

DECLARATION

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