

# CONTACT ME

- Harivilasam HouseKarapuzha P.O Kottayam
- **akshayharila**123@gmail.com
- Ph: 7356189034
- https://www.linkedin.com /in/akshay-harilal-498839238

## SKILLS

- Patient care
- Good communication
- Leadership quality
- Team work
- Stress handling
- Punctuality & discipline
- Easily adaptable

## PROJECTS

Role of Computed Tomography in the Evaluation of Intracranial Hemorrahage

Final year university project

Dr John George T Assistant professor of Department of Radiology School of Medical Education Gandhinagar, Kottayam

# Akshay Harilal

RadiationTechnologist

## **EDUCATION**

#### Bsc. Medical Radiological Technology

School of Medical Education, Gandhinagar, Kottayam 2017 - 2021 BATCH Qualification: passed

#### **Higher Secondary**

Girideepam Betheny higher secondary school Kottayam 2015 - 2017 BATCH Percentage mark: 85%

#### 10th

Girideepam Betheny higher secondary school Kottayam 2014 - 2015 BATCH Percentage mark: 77%

# CLINICAL EXPOSURE

Student Trainee

01/21 - 04/21 & 12/21 -08/22

#### GENERAL HOSPITAL ERNAKULAM

Machines

- ·X-ray; CR (ALLENGERS 225mA) and DR (CARE STREAM DRX EVOLUTION
- PLUS) CT (GE HI SPEED DUAL SLICE)
- MRI (GE MR SIGNA 16 CHANNEL 1.5 T)
- Mammogram (SIEMENS
- MAMMOMAT) LINAC (ELEKTA SYNERGY PLATFORM)
- TELECOBALT (THERATRON PHOENIX,
- BHABHATRON) HDR (MICROSELECTRON)
- OPG (PLANMECA PROLINE EC)
- CT SIMULATOR (SIEMENS SOMATOMSCOPE 32 SLICE)

Student Trainee 04/2019

02/2019 -

#### **GOVENMENT HOSPITAL PALA, KOTTAYAM**

• X-ray; CR (GE DX300)

# CERTIFICATES

Academic conference & Continuing Medical Education (CME)

Participated in SCISRT conference held on 2nd July 2022 at General Hospital Ernakulam

## LANGUAGES

English	
Malayalam	
Hind	
i	
Tami	
1	

# INTERESTS

Chess, Music, Travelling, Hike, Adventure, Gaming

# PERSONAL SUMMARY

An independent enthusiastic highly motivated individual with good theoretical and practical knowledge over medical radiological technology, seeking an opportunity to work in an esteemed medical institution where I can implement my expertise and education and skills as diagnostic radiation technician or therapeutic technician as well as looking forward in the field of career and research, along with rendering smart patient care to the best interest of your esteem institution.