

AKHILESH SASIDHARAN. S.R Radiographer Technologist

OBJECTIVE

As a Medical Imaging Technologist, I want to work in a growth-oriented, technologically advanced clinical environment that requires excellent interpersonal and organisational skills. This position will allow me to further my education and provide me the chance to make the most of my talents and abilities.

in Ihttps://www.linkedin.com/public-profile/settings

akhileshsasidharan07@gmail.com

+918893884034,+918075010828

28/11/1995

) Parayamvilakathu Veedu, Malayankeezhu, Malayankeezhu P O Thiruvananthapuram, Kerala - 6955671

PERSONAL DEATAILS

FATHER NAME : SASIDHARAN N

MARITAL STATUS : SINGLE NATIONALITY : INDIAN

LANGUAGE : ENGLISH, MALAYALAM,

TAMIL & KANNADA

PASSPORT NO. : V6177000

EDUCATION HISTORY

B.Sc., Medical Imaging Technology

Rajiv Gandhi University Of Health Science.

Manjushree Institute of Health Science, Bangalore, Karnataka

Diploma in Radiological Technology

Directorate of Medical Education, Kerala October 2015

Government Medical College Thiruvananthapuram, Kerala.

12t

Government Higher Secondary School, March 2013

Kulathummal Thiruvananthapuram, Kerala.

1<u>0tl</u>

Vyasa Vidya Bhavan, Machel, March 2011

Thiruvananthapuram, Kerala.

WORK EXPERIENCE

Total 3years and 7 Months

- Worked as A RadiologyTechnician from Manipal Health Enterprises Pvt. Ltd, Bangalore from 11/05/2022 to 23/12/2023
- Worked as Radiographer Trainee for a period of 2 years and 5 Months in Government medical College Thiruvananthapuram, Kerala from 02/05/2016 – 21/10/2018.

INTERNSHIP EXPERIENCE

DESIGNATION : Radiographer

DURATION : 6 Months (01/06/2021 to 04/12/2021)

INSTITUTUION : Manjushree Hospital, Bangalore.

REGISTRATION DETAILS

ISRT REGISTRATION -LM-GN 9878/2016

EQUIPMENT HANDLE

- Siemens Somatom Definiction AS 128 Slice.
- Toshiba Aestion 4 Slice.
- · Siemens 2 Slice.
- Siemens Somatom Scope 16 Slice
- HF Advantage X-ray unit, CR and DR Unit.
- Special Investigation IVP MCU Barium Studies Etc

TECHNICAL SKILLS

- In-depth knowledge of **medical terminology**, **anatomy** and **physiology**, and the various medical specialties as required in areas of responsibility.
- Computed Tomography: Performing whole body CT scans, 3D reconstructions, ,CT biopsy, &HRCT.
- Digital Radiography: Knowledge and working experience in computer and cassette less radiography.
- Computed Radiography : Knowledge and working experience in computer and cassette less radiography.
- •Fluoro Radiography & Mobile Radiography: well experienced in taking X-rays in GI studies like Barium swallow, Barium Meal, Barium Enema, Small Bowel Enema, Myelogram, ERCP, PTC and HysteroSalpingogram.
- Experienced in taking bedside X-rays in Coronary Care Unit, Medical Assessment Unit, Cardiac Surgery Unit, Orthopedics Wards, Trauma and Emergency wards with GE, SIEMEN AND BPL MOBILE MACHINE.
- 'General Radiography & Processing Area: Well experienced in taking all routine Radiography like Skull, Chest, Extremities, Spines, Abdomen, Trauma and Emergency X- Ray.

REFFERENCE

- Dr. N. Roy (Professor & Head of Department of Radiodiagnosis) Government Medical College, Thiruvananthapuram
- Dr. Keshav Kumar (MBBS, MD Consultant Radiologist)
 Manipal NorthSide Hospital, Benguluru.
 Phone no.- 9900918915
- Mrs. Usha Kumari P N (Manager of Radiology Department)
 Manipal NorthSide Hospital, Benguluru.
 Phone no.- 9945850473

DECLARATION

I hereby declare	hat all the details	s given above are true to	the best of my knowledge

DATE :	
PLACE:	AKHILESH SASIDHARAN S.R