

ALAN MATHEW

RADIOLOGY TECHNOLOGIST



MY CONTACT

✉ alanmathew317@gmail.com

☎ 7594941381

📍 Idukki, Kerala

🌐 <http://linkedin.com/in/alanmathew2>

KEY SKILLS

- Energetic
- Excellent Patient Care
- Adaptability & Flexibility
- Critical thinking
- Excellent communication skill
- Presentation skills
- Decision making

EDUCATION

BSc.Medical Imaging Technology (2020-2024)

K S Hegde Medical Academy, First class with distinction 78%

Higher Secondary (2020)

G.H.S.S Kunchithanni Senior Secondary School, 79%

Secondary (2018)

ST.Sebastian's High School -Thokkupara, 92%

COMPUTER EXPOSURE

Microsoft Office
PACS system
Windows OS (7,10 and 11)
Adobe Suite

ABOUT ME

BSc Medical Imaging Technology graduate with a specialized internship in Radiology. Proven proficiency in executing diagnostic imaging procedures, adept collaboration within multidisciplinary healthcare teams, and a commitment to precision in delivering results. Eager to apply acquired skills to enhance patient care and contribute to the excellence of medical imaging services.

PROFESSIONAL EXPERIENCE

INTERNSHIP

Justice K. S. Hegde Charitable Hospital, Mangalore

Duration : 6 Months (25/09/2023 - 24/03/2024)

Designation : Radiology Technologist

EXPERIENCED MODALITIES

Magnetic Resonance Imaging (MRI)

- Siemens Magnetom Avanto , A Tim+Dot System 1.5 Tesla

Computed Tomography (CT)

- GE Revolution EVO 128 slice
- GE Brightspeed Select Elite 16 slice

Digital radiography (DR)

- Agfa DX-D 600 DR System

Computed radiography (CR)

- 300 mA ALLENGERS Unit
- 600 mA SKANRAY Unit
- 800 mA ALLENGERS Allpose Unit (Fluoroscopy)
- SKANMOBILE 70 mA and 100 mA Mobile Unit

Dual X-ray Absorptiometry(DEXA)

- Prodigy DXA System

Mammography

- Siemens Mammomat Inspiration DBT System

PERSONAL PROFILE

Gender: Male

Date of Birth: 30/04/2002

Nationality: Indian

Marital Status: Single

PERMANENT ADDRESS

Thengumpillil (H) ,

Thokkupara P.O,

Idukki, Kerala

PIN: 685565

LANGUAGES KNOWN

- English
- Malayalam
- Hindi
- Kannada
- Tamil

PRACTICAL EXPERTISE

- Radiation protection and patient care
- Well experienced in taking all routine radiographs and special views
- Experienced in performing whole body CT scans, 3D reconstructions, HRCT and angio studies.
- Well-versed in MRI routine planning for various parts of the body (with or without contrast).
- Proficient in taking all routine and special procedures in fluoroscopy like barium study, IVU , MCU , ASU , HSG
- Well experienced in handling in computer and cassetteless radiography.
- Experienced in handling routine and special studies in CR and filmless radiograph.

DECLARATION

I do hereby declare that the above furnished information's are true to the best of my knowledge .

Date: 07/02/2024

Place: Mangalore

CONFERENCE ATTENDED

- Attended International Conference on Radiation Biology (ICRB) from 23rd to 25th November 2023 at KS Hegde Medical Academy
- Participated in Manipal Medical Imaging Conference (MMICON) 2022 with the theme of "Artificial intelligence and recent trends in Medical Imaging" on 5th September 2022 at Sharadha hall, MCHP, Manipal
- Delegate in YENRAD 2023, National level Medical Imaging Conference on the theme "Artificial Intelligence and Future prospects of Medical Imaging" in Yenepoya, Mangalore on December 9th.
- Participated in TWO DAYS WORKSHOP ON INSTRUMENTATION, PROTOCOLS AND RADIATION SAFETY ASPECTS IN CT ' organised on 21st and 22nd Oct 2022
- Attended the webinar on ' INTERVENTIONAL RADIOLOGY ' held on 20th Nov 2021.
- Participated in 'ONLINE WORKSHOP ON IMAGING MODALITIES – MRI ' organized on 18th Nov 2021.

REFERENCE

Mr. Shashi K Shetty

The coordinator

Department of Medical Imaging Technology

K S Hegde Medical Academy, Deralakatte

Mangalore , Karnataka

Email : shashi@nitte.edu.in

Mobile : + 91 9740732052

Dr. U Raguraj

The HOD

Department of Medical Imaging Technology

K S Hegde Medical Academy , Deralakatte

Mangalore , Karnataka

Email : ragurajupoor@gmail.com

Mobile : + 91 9916196550

Alan Mathew