



# ALBIN THOMAS

## MEDICAL IMAGING TECHNOLOGIST

### CAREER OBJECTIVE

To work in a growth-oriented, technology-based clinical setting demanding strong organizational and inter personal skills, as a Medical Imaging Technologist that expands my knowledge and provides me the opportunity to utilize my skills & abilities to its fullest potential

### CONTACT

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Mnakkadavu PO  
Kannur (Dist), Kerala  
670571

EMAIL: [albinpadinjaremuriyil@gmail.com](mailto:albinpadinjaremuriyil@gmail.com)

### EXPERIENCE

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Rotatory Internship- 6Months  
St. John's Medical College Hospital, Bangalore

### EDUCATION

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#### **Bachelor Degree in Medical Imaging Technology**

St. John's Medical College, Bangalore, Karnataka

#### **Higher Secondary School**

Government Higher Secondary School, Sreepuram

### CONFERENCE ATTENDED

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- Attended St. John's National Healthcare SUMMIT-2020 held on 10<sup>th</sup> and 11<sup>th</sup> January 2020 at St. John's Medical College Hospital.

### SKILLS

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- Radiology Expertise
- Diagnostic Imaging
- Interpersonal Skills
- Writing and Documentation
- Mobility assessment
- Excellent diagnostic abilities
- Clinical risk management
- Emotional support and companionship
- Team building
- Human Anatomy understanding
- Patient Positioning.

## ACTIVITIES AND INTERESTS

- Traveler and Enthusiastic
- Hear out to Music
- Community Service
- Exercising and health care
- Team or individual sports
- Outdoor activities
- Itinerary

## REFERANCES

DR. BABU PHILIP MBBS,  
HEAD OF THE DEPARTMENT  
DEPT. OF RADIOLGY  
ST. JOHNS MEDICAL COLLEGE,  
BANGALORE, KARNATAKA  
MOB: +91 9341992093  
E-Mail: [baby.philip@stjohns.in](mailto:baby.philip@stjohns.in)

- Image Accuracy
- Good knowledge about various software using for Radiography
- Ability of operate all mode of Radiography Machines (CT, MRI, X Ray, C Arm)
- Bedside Manner

## LANGUAGES

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- English
- Malayalam
- Kannada
- Tamil
- Hindi (Beginner)

## DUTIES AND RESPONSIBILITIES

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- Patient communication and preparation including removal of garments or jewelers that may interfere with procedure and explaining how the process progress in work.
- Taking medical history.
- Positioning of the patient according to get accurate X Rays, CR, DR, CT and MRI Scan which include lifting and moving disabled patients
- Setting the equipment to obtain the best density, detail and contrast of the area being imaged.
- Taking preventative steps to avoid unnecessary exposure to radiation.
- Maintain and operate the machine to acquire the desired image
- Obtain the precise the images the radiologist ordered, repeating the process if necessary.
- Work with radiologists who examined the image and retake the image if necessary.
- Maintain patients' records.
- Record the images for viewing by the physician while following proper medical records and documentation.
- Taking vitals and documenting the information.
- Enforce proper quality controls to get desired maximum outputs.
- Communicate calmly, compassionately and professionally.

DR. MARY DIAS

VICE-DEAN

ALLIED HEALTH SCIENCE

ST. JOHNS NATIONAL ACADEMY

OF HEALTH SCIENCES

MOB: +919980525187

## **EQUIPMENTS HANDLED**

- MRI  
GE: SIGNA ARCHITECT 3T  
GE: SIGNA EXPLORER 1.5T
- CT  
GE: REVOLUTION EVO [128 slice]  
GE: BRIGHT SPEED [16 slice]
- GENERAL RADIOGRAPHY  
GE: HF Advantage -X-Ray Unit  
Siemens: Multiphos 450mA - X- Ray unit  
Shimadzu: Flexa Vision - fluoroscopy unit.  
GE: Regent - fluoroscopy unit.  
GE: BrivoXR115 - portable X-ray unit.  
Siemens: Multimobil 2.5 - portable X-ray unit  
Philips BV Endura (c -arm).  
Philips BV Vectra (c -arm).  
Siemens Multimobil 5C (c -arm).  
FUJI (DR & CR) »AGFA (CR)