



# MUHAMMED MUHSIN A

## RADIOLOGY TECHNOLOGIST

A conscientious Radiology Technologist with over two years of experience in producing high-quality medical images using MRI, CT, X-ray, OPG, and CBCT. Possesses in-depth knowledge of cross-sectional anatomy and radiographic procedures. A professional and clear communicator, adept at conveying sensitive information to both patients and doctors. Seeking an opportunity to contribute my experience, education, and skills to a reputable medical institution, ensuring the highest standards of patient care and diagnostic imaging..

### CONTACT

+971 56 624 1404

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<http://linkedin.com/in/muhsinlatheef-6b24561ba>

United Arab Emirates, Dubai

### REGISTRATION

- MOH (MINISTRY OF HEALTH):  
Reg No : 336957
- Dubai Health Authority (DHA)  
Reg No: 16349251
- Indian Society of Radiographers and Technologists (ISRT)  
Reg No: LM-MI 15858/2023
- Health and Care Professions Council (HCPC)  
Reg No: RA096371

### EQUIPMENT ACCESSED

#### COMPUTED TOMOGRAPHY(CT)

- CT SOMATOM GO NOW 32 SLICE
- SIEMENS SOMATOM SCOPE 16

#### MAGNETIC RESONANCE IMAGING(MRI)

- UNITED IMAGING UMR 580 1.5 T
- SIEMENS 1.5 TESLA MAGNETOM ESSENZA (SILENT MRI)

#### RADIOGRAPHY (XRAY)

- SIEMENS MULTIPHOS 15
- ALLENERS MARS 15R-SR CR

### EDUCATION

#### B.Sc. Medical Imaging Technology

Hosmat Hospital Educational Institutes Karnataka.

Rajiv Gandhi University of Health Science, Bangalore, Karnataka

| 2023

### WORK EXPERIENCE

Mar 2023 - Apr 2025

#### RADIOLOGY TECHNOLOGIST

EBISU DIAGNOSTIC CENTRE, BANGLORE, KARNATAKA, INDIA

- Performed a wide range of MRI scans (both plain and contrast studies), including MR Angiography, MR Venography, dynamic imaging studies, MSK Imaging, Cartilage Mapping, MRCP, and MR Spectroscopy, managing an average of 30 MRI scans per day.
- Proficient in CT scanning, performing routine plain and contrast studies with expertise in 3D reconstruction, managing an average of 25 CT scans per day.
- Conducted CT Angiography for various regions, including Head and Neck, Pulmonary, Aortogram, Triphasic Angiography, Upper Limb, and Lower Limb.
- Assisted in interventional procedures such as biopsies and FNAC procedure.
- Performed all standard and specialized X-ray imaging, ensuring optimal contrast adjustments for enhanced diagnostic evaluation by radiologists.
- Experienced in dental radiology, including OPG, CEPH, and CBCT imaging.

September 2022 - March 2023

#### INTERN RADIOGRAPHER

EBISU DIAGNOSTIC CENTRE, BANGLORE, KARNATAKA, INDIA

- Assisted in performing a wide range of diagnostic radiographic procedures in the radiology department of Ebisu diagnostic
- Conducted routine CT, MRI, X-ray
- Performed 3D/VRT post-processing of CT neurovascular angiograms, abdominal, and extremity angiograms.
- Gained expertise in advanced vascular analysis for accurate diagnosis.
- Assisted in interpreting imaging data and providing recommendations for optimal patient care.
- Performed CT Angiograms and specialized radiological procedures, including Barium studies and urological contrast studies such as IVU, MCU, RGU and HSG

## **DIGITAL RADIOGRAPHY**

- SIEMENS (300MA)
- CARESTREAM 9500 (OPG, CEPH & CBCT)

## **REFERENCES**

### **Dr. RAGHU RUSHI R**

Radiologist

Medical Director

Ebisu Diagnostic Centre,

Bangalore, Karnataka, India

E-mail: [ebisudiagnostics@gmail.com](mailto:ebisudiagnostics@gmail.com)

## **PASSPORT DETAILS**

Passport No : U3355843

Validity : 09/03/2031

Place of Issue : Trivandrum

## **ADDITIONAL INFO**

Nationality : Indian

Gender : Male

Marital Status : Single

D O B : 31/07/1998

## **LANGUAGES KNOWN**

*English*

*Malayalam*

*Kannada*

*Tamil*

*Hindi*

- Ensured comprehensive patient care and efficient protocol management within the radiology department.
- Experienced in utilizing RIS & PACS for effective workflow and image management

## **ABILITIES & STRENGTHS**

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- Proficient in X-ray imaging, MRI, CT scanning and database management.
- Skilled in producing high-quality images with accuracy and efficiency.
- Experienced in portable and fixed imaging for critically ill patients.
- Strong ability to ensure patient safety, accurate positioning, and comfort during procedures.
- Expertise in handling trauma, casualty cases, and patients in NICU, PICU, and CVT units.
- Expertise in diverse radiographic examination techniques.
- Efficient management of radiology inventory and equipment.
- Proficient in interpreting diagnostic images.
- Strong command of medical terminology.
- In-depth knowledge of radiation safety protocols.
- Experienced in PACS, RIS, HIS and EHR for seamless workflow integration.
- Strong collaborative and communication abilities within healthcare teams.

## **DECLARATION**

I hereby declare that the above-mentioned details are to the best of my knowledge and belief.

**MUHAMMED MUHSIN A**