



Radiologic Technology

Diagnostic Radiology

Holter Monitoring

Sterile Procedures and Techniques

CT Scanning

MRI Scanning

Diagnostic Techniques

Medical Records Preparation

Fluoroscopy

Patient Relations



SOFT SKILLS

Critical Thinking

Leadership

Problem Solving

Time Management

Excellent Communication

Analytical Skills

MOHAMMAD MUBASSIR

Radiographer

Capable **Radiographer** licensed in equipment operation. Works within the clinical settings to schedule and perform diagnostic imaging in support of physician efforts to understand the patient's condition. Competent professional emphasizing safety in operating sophisticated equipment.

mubassir587@gmail.com

- +

+91 9995861809

Kasaragod, Kerala, India



06- July- 2000

色

WORK EXPERIENCE

Radiographer Intern

Tejasvini Hospital

2023

Mangalore, Karnataka, India

Achievements/Tasks

- Sanitized scanning machines after each patient to prevent spread of germs and illnesses.
- Operated equipment to produce quality images of specific body parts.
- Checked imaging equipment after every use to verify proper functioning.
- Initiated protocols to protect patients and personnel against radiation during procedures.
- Processed exposed radiographs using film processors or computer generated methods.
- Collected patient vital signs and medical history as part of physical exam preparation procedures.
- Processed, labeled and organized diagnostic images to match with patient records.
- Using radiographic equipment, including surgical and portable equipment to do x-rays
- Monitoring the radiographic equipment and supplies and ensuring there are sufficient supplies by submitting purchasing request proactively

.

Clinical Posting

Tejasvini Hospital

2018 - 2022

Hands on experience:

X-Ray: 300 MA AGFA DR X-Ray machine, AGFA CR system MRI: Siemens 0.35 tesla magnetom, siemens 1.5 tesla magnetom

CT: GE dual slice volume CT
DEXA: GE health care lunar DPX
C-ARM: siemens, GE Allengers
Portable machines: Allengers

:

PERSONAL TRAIL

• Attended 2nd National conference of NITTE Imaging Technology "The Road to Medical Imaging"heldon17thFebruary2019, K.S Hegde Medical Academy, Deralakatte, Mangalore KS HEGDE MEDICAL ACADEMY – Online Mammography Workshop KS HEGDE MEDICAL ACADEMY – Online Special talk and Interaction Session KS HEGDE MEDICAL ACADEMY – Online Workshop on Imaging Modalities-General Radiography KS HEGDE MEDICAL ACADEMY – Online Workshop on Imaging Modalities- MRI Institute's Innovation Council (IIC) – PACE –KTECH – "How to write a project proposal"



MS Office Word | Excel | PowerPoint



English

Malayalam

Kannada



- Abhirami Sugathan Assistant Professor
- Amar Shanth Paramedical Institute
- Mob: +91 9886818764

Dr. Devadas Acharya K (HOD)

- Radiology Department
- Yenepoya University Medical College Hospital, Derlakatte, Mangalore
- Email: acharyadevadas@gmail.com
- Mob: +91-98454 06436

Nizar P (HOD)

- Radiology Department
- Tejasvini Hospital, Kadri, Mangalore
- Phone: +91 9945490836
- Email: nizarsavanoor@gmail.com



PERSONAL INFO

Nationality: Indian

Gender: Male

Marital status: Single













EDUCATIONAL QUALIFICATION

B.Sc in MIT (Medical Imaging Technology) Amar Shanth Paramedical Institute

Mangalore, India

Higher Secondary

Board of Higher Secondary Examination

Kerala India

Secondary

Central Board Of Secondary Education (CBSE)

2015 - 2016

Kerala, India

INSTRUMENT HANDLED

Xray- DR-300AGFA

Xray-CR35 AGFA

Xray-CR10X AGFA

MRI-Siemens 0.35 Tesla

MRI-siemens 1.5 Tesla

CT Ge 32 slice

CT Ge 32 slice



I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.

MOHAMMAD MUBASSIR