FIDHA CP

L +916235566138

- ĭ fidhacp48@gmail.com
- 💡 Ezhome, Kannur, kerala



Imaging techniques

Healthcare Software Proficiency

Effective Interpersonal skills

Troubleshooting Medical Imaging Equipment

Radiation safety and protection

Patient care management

Medical Terminology

SEDUCATION

Bachelor's of vocational science in Medical imaging technology,

Tata institute of social sciences - Mumbai 2019 – 2022

CERTIFICATION

- BACHELOR'S DEGREE IN MEDICAL IMAGING TECHNOLOGY
- ADVANCED DIPLOMA IN MEDICAL IMAGING TECHNOLOGY
- DIPLOMA IN MEDICAL IMAGING TECHNOLOGY

CAREER OBJECTIVE

Radiographer with comprehensive knowledge of imaging and equipment maintenance,committed to delivering high-quality imaging services and working collaboratively with the healthcare team to ensure the best possible patient outcomes.

🖶 PROFESSIONAL EXPERIENCE

MMC HOSPITAL, Radiographer

Nov 2022 – Jun 2023 | Kannur

- Managed the maintenance and calibration of X-ray equipment, ensuring optimal performance and minimising downtime.
- Trained and mentored junior X-ray technicians, substantially increasing departmental efficiency and standardising radiology procedures.
- Prepared medical reports, correspondence, records, patient-care information, statistics and administrative material.

CO OPERATIVE HOSPITAL, X Ray Technician

Apr 2022 – Oct 2022 | Kannur

- Skilled in performing digital radiography with various radiographic positioning and techniques for routine views, special views and in related trauma cases, paediatric cases and also well versed in taking portable X-rays.
- Maintained accurate and up-to-date records and Provided patient care.
- Responsibly operated X-ray equipment and following safety protocols to protect both patients and staffs from radiation exposure.

ASTER MIMS HOSPITAL,

Radiographer - On job training

Jul 2021 – Dec 2021 | Kannur

- Proactively keep abreast of industry advancements and enhance technical expertise through continuous learning and hands-on experience with supervisors.
- Prepared and positioned patients for various diagnostic procedures, including mammography, Digital Radiography (DR), Computed Radiography (CR), Computed Tomography (CT), Magnetic Resonance Imaging (MRI), and Ultrasound (USG).