

Contact Details

Phone: 8281246687

Email: aswathyjayakumar398@gmail .com

Nationality:

Indian

DOB:

30.10.1998

Gender:

Female

Skills

Proficient in operating radiogr aphic equipment and software - Strong knowledge of anatom y and medical terminology - Ex cellent communication and int erpersonal skills - Ability to wo rk efficiently in a fast-paced e nvironment - Attention to det ail and accuracy in image inter pretation

 $\star \star \star \star \star$

Language

English

ASWATHY J

Medical Radiation Technologist

Summary

Dynamic and experienced radiographer seeking a challenging position in a reputable healthcare facility where I can utilize my skills in medical imaging to contribute to patient care and diagnostics.

Education

Bsc Medical Radiological Technology MALABAR CANCER CENTRE

Higher Secondary Vellamanal Higher Secondary School

SSLC Mayyanad Higher Secondary School

Experience

KIMS HEALTH TRIVANDRUM

RADIOGRAPHER

• Experience: - Conducted diagnostic imaging procedures such as X-rays, MRIs, and CT scans - Ensured patient safety and comfort during procedures -Collaborated with physicians and other healthcare professionals to provide accurate diagnostic images - Maintained equipment and ensured compliance with safety regulations. Experience In Following Modalities: GE DEFENIUM 6000, SHIMADZU QRAD 50, CARESTREAM DRX REVOLUTION (PORTABLE) SHIMADZU M8 (PORTABLE), SIEMENS HEALTHINEERS MULTIX FUSION MAX, GE REVOLUTION 128 SLICE, GE WIDE BORE 16 SLICE, KODAK 8000 OPG, CEFLA NEWTON CBCT, HOLOGIC DISCOVERY ODR BMD, HOLOGIC SELENIA DEFINITION MAMMOGRAM, FLUROSCOPY SIEMENS LUMINOUS DRF MAX, C ARM IMAGE INTENSIFIE GE FLUOROSTAR & SIEMENS SIRE MOBILE COMPACT

Project Detail

Title : Internal Mammary Node Failure In Patients WithTriple Negative And HER2NEU Positive Brest Caner Project Guide: Dr. Geetha Designation HOD Radiation Oncology

Reference

Aug 2016 – Jun 2020

Jun 2022 – Continue

Mr SATHEESH P

- $\circ~$ Group Manager & RSO Imaging & Interventional Radiology
- Kims Health Trivandrum
- 8301190082