SWATHY SURESH

RADIO GRAPHER



PROFILE

Focused radiologic professional offering background producing accurate, quality diagnostic images. Expert at positioning patients and equipment based on physician orders. Successful at properly shielding patients to minimize radiation exposure.

Enthusiastic Job Title eager to contribute to team success through hardwork, attention to detail and excellent organizational skills. Clear understanding of Task and training in Skill. Motivated to learn, grow and excel in Industry.

Dedicated Industry professional with history of meeting company goals utilizing consistent and organized practices. Skilled in working under pressure and adapting to new situations and challenges to best enhance the organizational brand.

Hardworking and passionate job seeker with strong organizational skills eager to secure entry-level Job Title position. Ready to help team achieve company goals.

To seek and maintain full-time position that offers professional challenges utilizing interpersonal skills, excellent time management and problem-solving sk

Considerate Job Title with excellent skills in inputting data, Software and proper body positioning for scans and diagnostic procedures. Looking to take on service-oriented position with Type facility.

Knowledgeable Healthcare professional with significant background in radiology positions. Committed to building and managing high-performing teams to regularly surpass expectations. Administers budgets,

coordinates logistics and maintains smooth department operations.

EXPERIENCE

Radiographer

RENAI MEDICITY HOSPITAL PALARIVATTOM, ERNAKULAM (Super Multi Specialty Hospital) NOV 2021 - APR 2022

DMS HOSPITAL BATLAGUNDU, DINDIGAL, MAY2022-FEB2023.

LANDMARK SREECHITHIRA X RAY CENTRE , MELE PATTAMBI JUNE 2023 - STILL WORKING

+91-8589841713

swathychukku@gmail.com Thakidippurath House, Thiruvaniyoor. PO.

Ernakulam Kerala PIN - 682308 17-05-2001 Indian Female Single Hindu

SKILLS

- Radiopharmaceutical
- Patient shielding techniques
- Patient education X-rays
- Radiologic technology
 X-ray technologies
- Body positioning and placement
- Equipment management
 Diagnostic imaging services
 Diagnostic imaging
- Unit Administration
- Equipment Maintenance
- Patient confidentiality

E D U C A TION

Diploma in Medical RADIOGRAPHY TECHNICIAN JOSCO VOCATIONAL TRAINING CENTRE, FDAPPON PANDALAM

EDAPPON , PANDALAM 2019-2021

H I G H ER SECONDARY SC HOOL

GOVT GIRL'S Higher Secondary School. TRIPUNITHURA 2017 - 2019

H I G H SCH OOL ST.JOHN'S JSHS KANNIATTUNIRAPPU HSE BOARD,KERALA 2016 - 2017

LANGUAGE

- English
- Hindi
- Malayalam
- Tamil

INTERESTS

- Learning New Cultures
- Traveling
- Driving
- Interacting with others

- Applied and positioned equipment to take images following set parameters.
- Minimized patients' exposure to radiation with beam-restrictive devices and shielding techniques.
- Operated equipment to produce quality images of specific body parts.
- Obtained best imaging by determining exposure factors for individual patients.
- Followed radiation safety measures and used
- protection devices to prevent harm to patients or staff.
- Reviewed and evaluated developed x-rays, video tape or computergenerated information to determine satisfaction of images for diagnostic purposes.

Checked imaging equipment after every use to verify proper functioning.

EQUIPMENTS HANDLED

MRI SCANNER :

- GE Signa .3
- CT SCANNER :
- Philips ingenuity core 128sice CT
- Siemens Somtom Single slice
- WORKSTATION :
 - GE: 4.6

RADIOG RAPHY :

- X-Ray (cr & DR)
- Fuji, carestream, AGFA

PORTABLE X-RAY

- Multimobile 2.5 -60mA
- Multimobile 10 160Ma

Mammogram

• 3D, CR (Venus)

CR WORKSTATION

- AGFA Drystar Axis
- FUJI CR Capsula XL2

ORTHO PANTOMOGRAM (OPG) :

- Myray (DR) Xtropan (CR)
- Carestream 8100

SWATHY SURESH