RADIOLOGY

CONTACT INFORMATION



M obile No : +91-9074288537
 WhatsApp No : +91-7797037226
 Email : rahyinyroy9@gmail.com

SUKU RAI

BSC Radiology and Imaging Technology

Radiology technician/ Radiographer

PERSONAL DETAILS:

Date of Birth : 17-05-1997
Sex : Male
Marital Status : Single

Religion : Christian
 Nationality : Indian

 Languages Known : (English, Hindi, Nepali) Fluently, Tamil-Malayalam working Base

Permanent Address : Chakung Bazar, West Sikkim, Pin-737121

Current Address : KVP Budling ,Old Civil Line Road Kunnumpuram
 Kakkanad, Kerala – 682042

Professional Summary

Dedicated Radiology Technician/Radiographer with 1 year and 6 months of hand on experience in medical imaging. Proficient in operating diagnostic equipment and collaborating with healthcare teams to ensure accurate and timely diagnostics. Committed to maintaining high standards of patient care and staying updated on industry advancements

CAREER OBJECTIVE

To secure a challenging position as a Radiographer where my comprehensive knowledge of diagnostic imaging, proficiency in operating state-of-the-art radiographic equipment, and commitment to delivering accurate and high-quality results can contribute to the efficient functioning of a healthcare institution.



WORKING EXPERIENCE

EXCEL INSTITUTE OF ALLIED HEALTH SCIENCE AND HOSPITAL, KOMARAPALLAYAM, TAMIL NADU- 624003. INDIA

INTERNSHIP TRANING 6 MONTHS JULY 2022 - JANUARY 2023

This internship provided a platform for hands-on application of theoretical knowledge in various allied health disciplines. I gained practical insights into diagnostic procedures, patient care protocols, and collaborative healthcare practices. This invaluable experience enhanced my skills in medical imaging, patient interaction, and teamwork, fostering my growth as a dedicated healthcare professional. Grateful for the opportunity to contribute and learn in a dynamic healthcare setting.

KINDER MULTISPECIALTY HOSPITAL, TOLL JUNCTION, EDAPPALY P.O., KOCHI, KERALA-682030. INDIA

INTERNSHIP TRANING 6 MONTHS JANUARY 2023 - JULY 2023

During this period, I gained hands-on experience in medical imaging procedures, developed a deep understanding of hospital protocols, and enhanced my ability to work effectively in a dynamic healthcare environment. Grateful for the valuable insights and practical knowledge acquired during this immersive internship at Kinder Multispecialty Hospital.

SUNRISE MULTI-SPECIALTY HOSPITAL, MAVELIPURAM, KAKKANAD, KOCHI, KERALA-682030. INDIA

STAFF TRANING FOR 6 MONTHS AUGUST 2023 - PRESENT

Throughout this program, I honed my expertise in operating advanced radiographic equipment, interpreting diagnostic images, and implementing stringent safety protocols. The training enriched my knowledge of diverse imaging modalities, including X-ray, MRI, and CT scans. Additionally, I gained valuable insights into patient interaction, efficient workflow management, and collaborative practices within the radiology department. Grateful for the hands-on experience and the opportunity to contribute to the delivery of high-quality radiological services at Sunrise Multi-Specialty Hospital.



EDUCATION QUALIFICATION:

2015 - 2016 GPA: 5.6

10th Board CBSE Medium English

Government senior secondary school, Chakung, Sikkim, India-737121

2017 - 2018 GPA: 6.2

12th Board CBSE Medium English

Government senior secondary school, Chakung, Sikkim, India-737121

2018 - 2022 GPA; 6.4

BSC Radiology and Imaging Technology

Excel College of Allied Health Science

Tamil Nadu Dr. M.G.R. Medical University, , Chennai, Tamil Nadu, India - 600032,

EXTRA CURRICULA ACTIVITIES

State Level Inter College AHS Cultural Festival on 1st Dec-2018

Which is organized by VIVEKANANDHA MEDICAL CARE HOSPITAL AND VIVEKNANDHA COLLEGE OF ALLIED HEALTH SCIENCE, Tiruchengode - Namakkal, Elaiyampalayam, TAMIL NADU- 637205.

National Level Programmed on Radiation Safety & Protection in Diagnostic Radiology, Radiation Therapy, Nuclear Medicine Held on 07.08.2021

Organized by S, A, H, S, VMRF (DU) Salem, TAMIL NADU safety. A commendable initiative fostering awareness and excellence in the realm of medical sciences! **Example *



PROJECT ;- MRI in Spinal Trauma Project: three people; two month

A successful project on "MRI in Spinal Trauma" was accomplished by three key contributors:

Radiologist's Precision: Analyzed MRI scans with expertise, focusing on spinal injuries and soft tissue nuances.

Orthopedic Insight:

Provided clinical context, offering expertise in spinal anatomy and trauma-related insights.

Imaging Tech Proficiency:

Ensured top-notch scans, combining technical know-how with equipment proficiency.

Key Points:

Explored spinal trauma comprehensively for nuanced understanding.

Achieved precise identification of abnormalities for accurate diagnosis.

Embraced a collaborative approach, contributing to both research and education.

This triad's collaboration exemplifies effective teamwork in advancing medical knowledge. The project serves as a valuable resource in understanding the role of MRI in assessing spinal trauma.

KEY COMPETENCIES AND SKILLS

- Diagnostic Imaging Proficiency
- Equipment Operation and Maintenance
- Effective Patient Interaction
- Accurate Positioning and Alignment
- Radiation Safety Knowledge
- Image Analysis Expertise
- Documentation and Record-Keeping
- Quality Assurance Implementation
- Collaborative Team Player
- Continuous Learning and Adaptability
- Emergency Response Capability
- Compassion and Patient Advocacy
- High Ethical Standards
- Equipment Maintenance Competency

COMPUTER SKILLS

MS Office

Word, Excel, Outlook, Powerpoint, Access

Google Drive

Docs, Drive, Forms, Gmail, Sheets

Spreadsheets

Excel, Google Drive, Open Office, pivot tables, vertical lookups, macros

Email

Outlook, Gmail, mail merge, filters, folders

Presentations



RADIOLOGY

PowerPoint, Google slides, Tableau, Keynote

Operating systems

MacOS, Microsoft Windows

Marketing

CSS, Wordpress, SEO, content management, MailChimp, Google Analytics, Moz Dropbox, Slack, Zoom, Skype, Trello, Asana

Graphics and design

Dreamweaver, Illustrator, InDesign, Lightroom, Photoshop, Acrobat, Corel Draw, AutoCAD, Microsoft Publisher

Duties and Responsibilities:

- Perform various imaging procedures (X-rays, CT scans, MRIs).
- Operate and maintain radiographic equipment.
- · Communicate with patients for procedure explanation and comfort.
- Ensure proper positioning for optimal image capture.
- Adhere to radiation safety guidelines.
- Analyse and interpret radiographic images.
- Maintain accurate patient records and documentation.
- Implement quality assurance measures.
- Collaborate with healthcare professionals for coordinated care.
- Stay updated on technological advancements.
- Respond to emergencies effectively.
- Advocate for patient welfare and confidentiality.
- Perform routine equipment maintenance.
- Actively seek feedback and engage in professional development.

<u>REFERENCE</u>

<u>Dr.</u> Mithun Mathew, Consultant Radiology, MBBS,DMRD,DNB Kozhuppakalam Kinder Hospital,Kochi, INDIA Ph;9847296357 Email; <u>drmithun.m@kinderkochi.com</u>

Dr.Sameer Hyderali, Radiologist,MBBS,MD Sunrise Hospital, Kochi- 682030 Ph; 9747114733



RADIOLOGY

HOBBIES:

- Drawing,
- Creative Designing
- Reading nobles,
- listening motivational speech and
- playing table tennis

DECLARATION

I certify that the above are true and correct to the best of knowledge and ability. If given a chance to serve you I assure you that I will execute my duties for the total satisfaction

Applicant

Suku rai

