

John Nelson

Thekkekanjirakuzhy (H) Elanji (P.O) Alapuram Ernakulam - 686665

9947772901 johnnelson.ekm@gmail.com

Career Objective

I am looking for a challenging opportunity in the field of patient care in a progressive organization to provide the best quality of healthcare and wellness.

Professional Summary

- Professionally trained and certified individual with an excellent professional record in handling MRI, CT scan, X-ray machine, computed radiography etc.
- Ability to do routine MRI and CT cases, body cases, retrospective reconstruction of bones and volume rendering processing such as 3D reconstruction.
- Knowledge in routine x rays, fluoroscopic procedures such as Intravenous Urography(IVU), Micturating CystoUrethrography(MCU), RGU, sialogram, fistulogram and barium studies (swallow, meal, BMFT, enema etc.).
- Knowledge about Neurovascular Cath lab procedures like PTCD, DSA, Angioplasty and stenting, Carotid artery intervention, Embolization oncology.
- Take all precautions for radiation protection of the patient, co- workers, the general public and self.

Education

Jawaharlal Nehru Medical College (KLE Deemed University) / Bachelor of Medical Imaging Technology

2018 - 2022, Belgaum

St. Philomena's public school (CBSE) / 12th class 2018, Elanji

St. Philomena's public school (CBSE) / 10th class 2016, Elanji

__

Experience

Jeevan MRI Scan Centre, Caritas Hospital / MRI Technician

June 2022 - Till Present, Kottayam

Performed MRI scans in 1.5T Siemens MAGNETOM Essenza

KLES Dr Prabhakar Kore Hospital & MRC / Radiographer Trainee

October 2021 - April 2022, Belgaum

Performed X ray, MRI and CT scans. Also got opportunity to handle below equipment's:

- MRI
 - 3T Siemens SPECTRA
- CT
- 128 Slice CT Scan (GE)
- High speed multi slice (GE)
- X Ray
 - o 500 mA (Siemens)
- Portable
 - 100mA (Siemens)
- Others
 - Computed radiography
 - Automatic film processing
 - Manual film processing

Declaration

I hereby declare that the statements given above are correct and true to the best of my Knowledge and belief.