

VISHNURAJ PK  
Radiotechnologist



## CONTACT

+91 96059 04551

+91 81294 75390

[imyselvprpk@gmail.com](mailto:imyselvprpk@gmail.com)

Sex : Male

D.O.B : 04/03/1998

Martial Status : Single

Puthirikkattu House, Parappur PO  
Kozhoor, Kottakkal via  
Kerala – 676503

## SKILLS

Leadership quality

Communication

Hard working

Time management

## REFERENCE

Dr. K.V RAJASEKHAR

(Professor & HOD)

M.M.C.H & R.I Kanchipuram

Mob: +91 9840143265

E mail: [roshoraju@gmail.com](mailto:roshoraju@gmail.com)

Mr.Praveen Kumar

(Lecturer)

M.M.C.H & R.I Kanchipuram

Email: [praveenvinayak01@gmail.com](mailto:praveenvinayak01@gmail.com)

Mob: +91 8056432249

## LANGUAGE

English, Malayalam, Tamil,  
Hindi

## HOBBIES

Travelling,

Swimming

Reading.

## CAREER OBJECTIVES

To work in a growth-oriented, technology-based clinical- setting demanding strong organizational and interpersonal skills, as a medical imaging technologist that expands my knowledge and provides me with the opportunity to utilize my skills and abilities to its fullest potential.

## WORK EXPERIENCE

**Worked as a Radiographer in MIOT international hospital Chennai**  
from 4<sup>th</sup> April 2022 to 3<sup>rd</sup> June 2023.

### **Radiographer Trainee 2021-2022**

Meenakshi Medical College Hospital & Research Institute, Kanchipuram –

A duration of One Year Training.

### **Practical Hospital Experience 2018-2021**

Meenakshi Medical College Hospital & Research Institute, Kanchipuram

– Practical experience with patients during academic years

## EDUCATION

### **B.Sc Radiology imaging Technology (2017-2022)**

MAHER University Chennai.

Meenakshi Medical College Hospital & Research Institute, Kanchipuram Tamil Nadu (M.M.C.H & R.I Kanchipuram).

### **Higher Secondary Education (2014-2016)**

IUHSS Parappur (Kerala H.Sc)

### **Secondary Education (2004-2014)**

Secondary Education- IUHSS Parappur (Kerala H.S.S)

## PROFESSIONAL KNOWLEDGE

**MRI** Siemens Magnetom Essenza 1.5 Tesla

**CT** Toshiba Prime Aquillion 160 slice & Siemens 6 slice

**DIGITAL RADIOGRAPHY** Fuji DR ID 600 medical system

**COMPUTERIZED RADIOGRAPHY** Fuji FCR & Agfa System

**PORTABLE RADIOGRAPHY** Siemens 100mA

**FLUROSCOPY** 800mA Toshiba Shimadzu Rotanode Fluro Unit & Siemens 800mA Fluro Unit.

**CONVENTIONAL X RAY** Siemens (500mA)

**PACS** Vitrea Medical Imaging System

**Cath Lab** Allura Clarity FD 10

## DECLARATION

I hereby declare that the details furnished above are true and correct of my knowledge and belief.

VISHNURAJ PK