



CHRISTEENA SHERLY

CARDIAC TECHNOLOGIST

KODAKARA, THRISSUR

KERALA.

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CAREER OBJECTIVE

Hard working college student seeking employment. Bringing forth a motivated attitude and a variety of powerful skills to establish a long-term career in the field of interventional cardiology and echocardiography by continuously learning both by experience and educating myself with up-to-date literature and applying this knowledge in my work environment for optimal patient outcomes.

ACADEMIC QUALIFICATIONS

- ❖ **Sree Balaji Medical College & Hospital, Chennai - BSc Cardiac Technology**
Bharath University CGPA:7.6.
- ❖ **St. Anne's Public School, Anathadam - XII**
Central Board of Secondary Education (CBSE) CGPA:8.3
- ❖ **St. Anne's Public School, Anathadam - X**
Central Board of Secondary Education (CBSE) CGPA:10.0

EXPERIENCE

- **G.V Cardiac & Diabetic Care, Chennai - *Cardiac Technologist***
Part- time work
March 2022 - PRESENT
Worked to provide a high level of patient care and satisfaction. Assisted cardiologist in patient consultation and handled equipment's such as Esaote & Mindray echocardiograph machine, Maci & Contec electrocardiograph machine, RMS Vega 201 stress test machine and various patient vitals recording equipment's
- **Dr. Rela Institute & Medical Centre, Chennai - *Intern***
6 Months
Worked in cooperation with the Senior Technologist to manage the lab and assign workloads mainly in ECG, 24-Hr Holter, TTE, TEE, Bubble echo, Coronary and Non-coronary Cath lab procedures
- **Sree Balaji Medical College and Hospital, Chennai - *Intern Cardiac Technologist***
February 2022-PRESENT
Have performed 2-D TTE, cardiac hemodynamic and blood flow using doppler and color flow imaging and have reported structural, functional, and hemodynamic abnormalities. Handled equipment's such as GE Vivid T8, echocardiographic machine, GE Innova Cath lab machine, Schiller-Spandan stress test machine, and various medical devices for patient care and satisfaction.

RESEARCH/PROJECT

A cross-sectional study on prognosis and aetiology of acute pulmonary edema complicating acute coronary syndromes (ACS) from a tertiary care hospital in Tamil Nadu. – Acute pulmonary edema is a life-threatening emergency where accumulation of fluid in interstitium and alveoli occur that requires immediate intervention with a great management plan and an evidence- based treatment protocol. Throughout my study, the relevant type of pulmonary edema occurring within the patients, the factors affecting them and clinical manifestations were evaluated.

CERTIFICATIONS & AWARDS

- ❖ **Hands-on Workshop on BLS Participation Certificate:** Skills Lab & Department of Anaesthesia, Sree Balaji Medical College and Hospital, Chennai.
- ❖ **Decontamination and Sterilisation of Medical Devices- Record of achievement:** World Health Organisation, Health Emergencies Programme.
- ❖ **Introduction to COVID-19 video in Indian Sign Language - Participation Certificate:** World Health Organization, Health Emergencies Programme.
- ❖ **Infection Prevention and Control (IPC) for Novel Coronavirus (COVID-19)- Participation Certificate:** World Health Organization, Health Emergencies Programme.
- ❖ **Certificate in Developing Your Emotional Intelligence-** Alison University.
- ❖ **Sports Team Captain- Certificate of Appreciation:** School of Allied Health Sciences, Sree Balaji Medical College and Hospital, Chennai.

SKILLS

- Quick learner
- Attention to detail
- Diagnostic skills
- Sonography
- Decision-making
- Communication skills
- Critical thinking
- Time management
- Computer skills in MS Word, MS Excel, PowerPoint
- Patient Care and monitoring vitals
- ECG, Echo, TMT Machine Handling and Interpretation

LANGUAGES

English, Malayalam, Tamil, Hindi