CHELUVAMBA N R

cheluvambanr@gmail.com | | ph no: 6362440438 | | www.linkedin.com/in/cheluvambanr

SUMMARY

An impulsive individual aspiring Front-End Developer with a foundation in embedded systems, IoT and software development and a passion for exploring new technologies, currently advancing the skills through a Python Full-Stack Development course with a strong focus on Front-end technologies. Eager to apply technical expertise to build engaging and efficient web experiences. Committed to continuous learning, innovation and professional growth.

EDUCATION

•	B.E in Electronics and Communication Engineering	S S J C Institute of Technology	2025	90%
•	Pre-University Course	Vidhyadri Pre-University College	2021	98.66%
•	Secondary School leaving certificate	Pragathi High School	2019	92.96%

ACADEMIC PROJECTS

AI Driven Child Safety System for Real-time Abuse Detection and Alert Mechanism

March-2025

- Developed an AI-powered real-time monitoring system for detecting child abuse using computer vision and machine learning.
- Implemented on a Raspberry Pi 4B with a Raspberry Pi Camera Module 3 for continuous video analysis.
- Used MediaPipe for pose estimation and hand tracking to identify aggressive movements and distress signals.
- Integrated Telegram API to send real-time alerts to registered mobile numbers when suspicious behavior is detected.

Photography Portfolio Website - Scenic Shots

June-202.

- Designed and developed a fully responsive photography website featuring 25+ curated images categorized into nature and flower shots.
- Created a clean navigation bar, image gallery layout, and custom descriptions using semantic HTML and CSS Grid/Flexbox.
- Implemented an organized, user-friendly structure with sections like Home, About, Gallery, and Contact.
- Brand-focused design with personalized branding and natural color themes to highlight photography aesthetics.

INTERNSHIPS

R&D product development intern at ELMEASURE India Pvt. Ltd

C programming course | | Infosys springboard

10-Oct-2024 - 17-Jan-2025

June 2024

- ✓ Worked with ESP32 and Arduino for real-time data acquisition and processing as a part of Embedded Systems & IoT Development.
- ✓ Trained on firmware for energy meters, implemented Wi-Fi communication, and integrated data with ThingSpeak cloud for remote monitoring.
- ✓ Developed an IoT-Based Smart Energy Meter: Designed and developed an IoT-enabled energy meter using infrared pulse detection, data transmission via APIs, and real-time visualization on a cloud dashboard.

TECHNICAL SKILLS	AREA OF INTEREST	CAREER SKILLS	
✓ HTML5✓ CSS3✓ Bootstrap✓ JavaScript	 ✓ Front-End web Development ✓ Interactive User Interfaces ✓ Responsive website Design 	✓ Creative design strategy✓ Task prioritization✓ Logistical planning	
	CERTIFICATIONS		
Python Full stackPython for beginners	Global Quest Technologies Simplilearn	Pursuing (2025) July 2024	