

VISHNU PRIYA S

BIOMEDICAL ENGINEERING STUDENT & AI HEALTHCARE INNOVATOR

CONTACT

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Location:

Salem, Tamil Nadu, India

EDUCATION

B.E. Biomedical Engineering

[Sona College of Technology](#)

2024 – 2028 | Salem, TN

12th Grade (HSC)

[Saraswati Matric School](#)

Year: 2022 | Score: 74.6%

10th Grade (SSLC)

[Govt Girls School, Belur](#)

Year: 2021

SKILLS

PROGRAMMING & TOOLS

Python

C Programming

C++

HTML

Canva

MS Office

IOT & HARDWARE

Arduino

ESP32

Raspberry Pi

Sensors Interfacing

BIOMEDICAL & AI

Biomedical Instrumentation

Medical Electronics

AI Tools

Medical Coding

Healthcare Tech

Signal Processing

TensorFlow

OpenCV

PROFESSIONAL SUMMARY

Dedicated and analytical Biomedical Engineering undergraduate student (2024–2028) at Sona College of Technology. Focused on integrating advanced technology, specifically Artificial Intelligence (AI) and the Internet of Things (IoT), with clinical medicine. Experienced in smart healthcare systems design, ECG data analysis, and microcontrollers. Committed to building innovative healthcare technology that improves medical diagnostics and enhances patient care systems.

INTERNSHIP

Healthcare Technology Intern

[Medsby](#) | Completed

Acquired practical exposure to biomedical engineering systems and clinical protocols:

- Gained hands-on experience with hospital-grade diagnostic and physiological monitoring equipment.
- Studied end-to-end medical technology workflows, from sensor data capture to patient dashboard application.
- Collaborated on conceptualizing systems that bridge clinical practice and hardware technologies.

ACADEMIC PROJECTS

Smart AI-Powered Stethoscope

[AI](#), [Biological Signal Processing](#), [Machine Learning](#)

Developed a digital stethoscope concept integrating machine learning classification algorithms to analyze body physiological sounds and identify cardiac murmurs or abnormalities.

AI-Based Drowsiness Detection System

[Arduino](#), [Computer Vision](#), [OpenCV](#)

Designed a real-time driver assistance system combining machine learning and computer vision to detect physical fatigue, trigger alerts, and prevent traffic accidents.

Pulse Oximeter using ESP32

[ESP32 Microcontroller](#), [IoT Cloud](#)

Built a compact wireless wearable oximeter designed to continuously measure blood oxygen saturation (SpO₂) and heart rate, transmitting real-time readings to a secure IoT dashboard.

Smart Wearable Health Monitoring Bracelet

[IoT](#), [Embedded Systems](#), [Biomedical Sensors](#)

Developed a multi-sensor wearable wristband tracking body temperature, heart rate, and steps, establishing an automated alert system for abnormal physiological thresholds.

CERTIFICATIONS

Design Thinking — Silver + Elite (78%)

[NPTEL](#) — IIT

Introduction to Cardiovascular Mechanics

— **Elite (68%)**

[NPTEL — IIT](#)

Software Development Using Python

[IMIC Training Centre](#)

Digital Skills & Python Basics

[FutureSkills Prime](#)