MANOJ V

Biomedical Engineer

Nemili, Ranipet- 631051 \(\dightarrow +91 \) 7358878062 \(\dightarrow \text{manoj.venu@outlook.com} \) linkedin.com/manojvenu \(\dightarrow \text{github.com/ManoMedEngg} \)

My Portfolio: https://manomedengg.github.io/Profilo/

CAREER OBJECTIVE

I'm a Biomedical Engineering graduate with real-world training in handling and checking hospital equipment. I'm looking for a Field Service and Quality Checking Engineer role where I can use my skills to make sure medical devices work safely and properly. I'm eager to learn more, grow in this field, and help improve patient care through quality service.

EDUCATION

Kings Engineering College, Sriperumbudur	August 2022 -Present
B.E. Biomedical Engineering	CGPA: 7.4
Government Boys Higher Secondary School, Nemili	$\mathrm{June}\ 2021\ \text{-}\ \mathrm{May}\ 2022$
HSC	Percentage: 57
Vivekanandha Metric Higher Secondary School, Nemili	June 2019 - May 2020
SSLC	Percentage: 87

PROFESSIONAL EXPERIENCE

- Chennai National Hospital- Chennai (Trainee) Aug- Sep 2025
 Advanced training in hospital and equipment management.
- KV's Biomedical- Chennai(Trainee)

 Advanced training in industrial biomedical systems.

 July 2025
- Peacock Hospitals Pvt Ltd- Thiruthani(Intern) May- Jun 2025 Actively Performed daily checks on ER department and OT department.
- Dr. Venkateshwara Ortho and Trauma Care- Kanchipuram(Intern) May 2025 Assisted an OT Biomedical Engineer Biomedical Engineering to implant a Petella.
- Sri Ne Medical Foundation- Kanchipuram(Intern)

 Jan- Feb 2025
 Assisted with calibrating radiological equipments calibrating and quality assurance (QA).

SKILLS

Hardware & Embedded: Microcontrollers (Arduino, ESP32), C / C++ Embedded, PCB design.

Software & Tools: MATLAB, KiCad, Eagle CAD, VS Code, Linux, Overleaf, MS Office Suite.

Quality & Service: Quality assurance, Equipment calibration, Equipment troubleshooting, Preventive maintenance, Technical documentation.

Web Technologies: Frontend.

EVENTS/COURSES

Smart India Hackathon

- IoMT- Smart device for legacy medical device. Selected as top 3 best idea over 150+ teams in Internal Hachathon.
- Cost Effective Myoelectric Prosthetic Hand. 2024 Selected as best idea from the department.

2025

Paper Presentation

- IoT Based IV Bag Monitoring System.
- Patient Monitoring System in Tele Medicine.
- Automated Pharmacy.

CONFERENCE

- 1. International Conference on Recent Trends and Development in Electrical and Power Engineering by Bharat Institute of Higher Education and research [ICRTDEPE 2024] In this conference I submit a paper a Navigating Surgical Emergencies: The impact of power outages.
- 2. International Conference on Innovation and Technology by Kings Engineering College [ICICET 2024]

In this conference I submit a paper about a IoT Based IV bag Monitoring and Switching System.

PROJECT WORK

Myo-electric Prosthetic limb (2023)

A myo-electric prosthetic limb prototype that translates the user's electromyography (EMG) signals into functional hand movements.

Adaptive Robotic Theraphy Table for Arm and Wrist Rehabilitation. (2024)

Designed an adaptive robotic therapy table for upper-limb rehabilitation, a project concept that was submitted to the Ministry of MSME.

Automated Cervical Posture Monitoring & Correcting Collar (2025)

Developed a smart collar that monitors cervical posture and provides real-time corrective feedback, leading to a project submission to the TNSCST.

DECLARATION

Date:

I hereby	declare t	that the	information	provided a	bove i	s true to t	he	best of	my	knowle	$\mathrm{dg}\epsilon$	and	belie	ŀf.
----------	-----------	----------	-------------	------------	--------	-------------	----	---------	----	--------	-----------------------	-----	-------	-----

Place:	Manoj V