PRABAKARAN S

BIOMEDICAL ENGINEER

OBJECTIVE

A passionate and dedicated Biomedical Engineering graduate seeking to work in a growth-oriented environment where I can apply my technical skills and knowledge to contribute to innovative healthcare solutions.



prabakaranreal2003@gmail.com

© +91 95782 34831

Linkedin

⊗ Karur, Tamilnadu – 639 119

CERTIFICATIONS

- NPTEL: Enclosure Design of Electronics Equipments – Jul - Oct 2024
- Value Added Course: Biomedical Hardware Training, Medical Coding
- Spoken Tutorial: Arduino Training.

AREA OF INTEREST

- Biomedical Instrumentation
- Project Management

TECHNICAL SKILLS

- C Programming
- SQL
- Arduino

CO-CURRICULAR ACTIVITIES

- Participated in paper presentation conducted by Kongu Engineering College "Gait Analysis".
- Participated in paper presentation conducted by Knowledge College of Engineering "Body Area Network".
- Participated In various seminars, webinars and workshops.

EXTRA- CURRICULAR ACTIVITIES

- Organized college symposium, Zygote.
- Organized Department hackathon, Schwan Tech.
- Active member of ISTE and Energy Club
- Participated in Mini Marathon conducted by Kongunadu college of engineering and technology, Trichy.

PERSONAL SKILLS

- Empathy
- Willingness to Learn
- Troubleshooting

LANGUAGES KNOWN

- Tamil
- English

EDUCATION

Kongunadu College of Engineering and Technology, Thottivam.

B.E-Biomedical Engineering – 7.52 (CGPA)

2021-2025

Karur Sri Ramakrishna Vidhyalaya Higher Secondary School, Kovakkulam.

HSC - 82.6% 2020-2021 SSLC - 81.6% 2018-2019

ACHIEVEMENTS

- Secured 2nd place in an intra-college hackathon conducted by the Department of Biomedical Engineering for the project "Neonatal Incubator."
- Received a research grant of ₹7500 from TNSCST for a project titled "Prevention of Chemotherapy Induced Alopecia Using Scalp Cooling Helmet"

INTERNSHIP

- Completed Internship training at **Kabila Hospital** for 15 days.
- Completed Internship training at Medvu for 15 days.
- Completed Hospital training at Retna Global Hospital for 15 days.

ACADEMIC PROJECTS

1. Title: Heart Attack Detection System

Used: Blynk, Heart rate Sensor

Description: The objective of the "Heart attack detection system" is to monitor heart activity continuously and detect anomalies indicating a potential heart attack.

2. Title: IoT Enabled Paralysis Care

Used: Think speak, Heart rate Sensor, Temperature Sensor Description: The objective of "IoT enabled paralysis care" is to enhance patient care by using IoT devices to monitor vital signs and environmental conditions.

3. Title: Wearable Bio-Monitoring System with Integrated Conductive Textile Electrodes

Used: IoT Remote, SpO2 Sensor, Temperature Sensor, ECG Sensor Description: The objective of the "Bio-Monitoring T-Shirt" is to provide continuous, real-time monitoring of vital signs using textile electrodes and IoT, ensuring accurate health tracking, comfort, and timely alerts.

Date: Place