



Alan Don Benny

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Objective

To secure a Challenging Position in a reputable Organization to expand my knowledge, learning and skills and also help for the growth of organisation.

Experience

- Biomedical Techniques** December 14 2022 - June 13 2023
Calibration Engineer
Accomplished 6 months training as Calibration Engineer from Biomedical Techniques in thrissur. As a calibration engineer I learned calibration of medical devices such as patient monitor, E.C.G Machine, defibrillator etc with calibration tools and also pipette calibration.
- Harvey Biomedical , Bangalore** August 10 2022 - September 20 2022
Advanced Training in Biomedical Applications
Accomplished my 40 days Advanced training in biomedical Applications from Harvey biomedical in banglore. As a trained biomedical engineer I undergo training on various medical equipment, clinical application, technical service and testing.
- Baby Memorial Hospital (BMH)** December 08 2021 - May 08 2022
Biomedical engineer
Accomplished 6 months training from Baby Memorial Hospital, Calicut. As a part of training I learned about various medical devices syringe pump, infusion pump etc and also learned paper works.

Education

- Udaya School Of Engineering , Kanyakumari** 2025
Master of Engineering in Biomedical Engineering
8
- Sahrdaya College Of Engineering and Technology** 2021
B.tech in Biomedical Engineering
6.76
- N.S.S.K.H.S.S Kottakkal** 2017
Class XII (HSE)
78.56%
- P.K.M.M Higher Secondary School** 2015
Class X
80%

Skills

- Technical skills : calibration of medical devices such as patient monitor, ECG machine , Defibrillator etc with different calibration tools .
- Interpersonal skills: Problem solving skills, Patience, Positive thinker, Decision making skills, Good communication skills
- I.T skills: M.s office, Python

Projects

- 1.An IOT Based System For Early Detection and Management Of Respiratory Diseases in Public Spaces**
Focus of the project is to design a smart integrated system designed continuously monitor respiratory health using Internet of Things(IOT). The system combines multiple sensors ,a control unit and cloud connectivity to enable real time monitoring and rapid response capabilities.The system utilizes IOT enabled sensors to collect a wide range of physiological data including lung condition , breathing patterns, blood pressure , heart rate , body

temperature , O2 levels and CO2 levels. These sensors are strategically deployed to capture accurate, real time data from individuals in public environments. Once captured the data is transmitted to a secure cloud platform for processing and analysis. By aggregating data from multiple sources the system allows comprehensive view of respiratory health parameters. The cloud platform supports real time data analysis and can trigger instant alerts or notifications to healthcare providers or caregivers.

- **2. Robotic Mirror Therapy For Mobilization Of Fingers With Feedback Mechanism (4th year)**

Focus of the project was to design a rehabilitation system for hand in which non-paretic hand will be acting as a guidance for paretic hand. It is designed as a wearable rehabilitation system which can support both mirror therapy and task-oriented therapy. A sensory glove worn on healthy hand, which contains potentiometer for signal acquisition. The pulse tells the controller (AT-mega8A-AU) how much it rotates. The affected hand worn with a 3D printed mechanism driven by motors with encoder would be able to replicate the bending action done by healthy hand. The results obtained are sent to doctor via a blink app.

- **3. Portable Incubator (3rd year)**

Focus of the project is based on developing an incubator at low rate to make it available for all especially rural areas. The rate of baby incubator is too high in which rural area people cannot afford it. So we purchase each part of incubator such as fan, heater, air distributor, canopy, hygrometer etc separately and implemented baby incubator and make it available and convenient for people in rural area at low rate.

Achievements & Awards

- Understanding cancer metastasis-COURSERA.
- Introduction to Virtual Reality-COURSERA.
- Introduction to Biology of cancer COURSERA.
- Fundamentals of digital marketing-GOOOGLE.

Interests

- Cricket
- Reading books
- Listening Music

Activities

- Participated in IEDC Summit in 2019.

Languages

- English
- Malayalam
- Russian(speak)
- German(speak and write)

Reference

- **Mr.Mohan Kumar - Udaya School Of Engineering College, Kanyakumari**
HOD (Department of Biomedical Engineering)
Department of Biomedical Engineering
9965842130
- **Dr.Finto Raphael - Sahridaya College of Engineering and Technology**
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- **Dr.Yuvaraj Velusamy - Sahridaya College of Engineering and Technology**
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