RESUME

Anusha A

(Btech Biomedical engineering)

Alavakkan house

(P.O) Kuttikkakam

Kannur, 670663

Email: anushapradeepan2017@gmail.com

LinkedIn:

https://www.linkedin.com/in/anusha-a-0a6306173



CAREER OBJECTIVE

LOOKING FORWARD TO WORK IN A CAREER ORIENTED ENVIRONMENT, WHERE I COULD PROJECT MY INNOVATIVE SKILLS IN THE FIELD OF BIOMEDICAL ENGINEERING WITH A HIGH SUCCESS RATE, FOR THE ORGANIZATION AND FOR THE SELF GROWTH.

EXPERIENCE

STAFF TRAINEE

Sreechand speciality hospital, Kannur, Kerala (01/10/2022 – Till date)

BIOMEDICAL ENGINEER TRAINEE

Sreechand speciality hospital, Kannur, Kerala (01/10/2021-01/10/2022)

EDUCATIONAL QUALIFICATION

• B TECH BIOMEDICAL ENGINEERING(2017-2021)

Sahrdaya College of Engineering and Technology, Thrissur, Kerala

• HIGHER SECONDARY (2015-2017)

Kadachira higher secondary school, Kannur

• SSLC (2015)

Kadachira higher secondary school, Kannur

PROFESSIONAL SKILLS

- Complete understanding of biomedical concept
- Knowledge about medical equipments
- Experience in hospital project level and participate in equipment installation
- Familiar with all equipment in ICUs and other departments

SKILLS

- > Problem solving skill
- > Smart worker
- ➤ Good Team Leader as well as Team Player
- > Time management

JOB PROFILE

- Assisted in medical equipment installation
- Attend breakdown calls within less time
- Daily rounds to evaluate equipment functioning
- Troubleshooting and servicing medical equipments
- Preventive maintenance of medical equipments
- Responsible to give hands on training to staffs
- Responsible to maintain all department equipments

COMPUTER LANGUAGES

- Word
- Excel
- PowerPoint

PERSONAL INFO

Date of birth :06/08/1999Nationality : Indian

• Gender : Female

• Language known : English, Hindi, Malayalam

• Contact number : 9895844135

REFERENCE

Dilna L.D (HOD, Biomedical engineering): 9747368784

Akhilesh K (Senior Biomedical engineer): 8848216115

DECLARATION

I , Anusha A, do hereby confirm that the information given above is true to the best of my knowledge.