





ALBIN JOSEPH

Biomedical Engineer

CONTACT

E-Mail: albinmanayath@gmail.com

Phone :+91 9744771677

linkedin.com/in/albinmanayath facebook.com/AlbinManayath

Date of Birth : 13th FEB 1996 Nationality : Indian Marital status : Single

PERMANENT ADDRESS

Manayath House, Chellarcovil PO Kumily via, Idukki dt, Kerala PIN: 685512

COMPUTER SKILLS
Microsoft Office

LabView

Adobe Photoshop, Audition

Avid Pro Tools

Sketchup 3D

LANGUAGES





REFERENCE

Mr. Satish Rao

Manager || Haliburg Biomedical pvt. ltd mail id: satish@haliburg.com ph: +91 8296859906

Prof. Jibin Jose

IEDC coordinator || Sahrdaya College of Engineering and Technology Kodakara mail id: jibinjose@sahrdaya.ac.in ph: +91 9946983296

CAREER SUMMARY

An Artist and an Engineer. A Biomedical Engineer with one year experience in medical device industry. I was worthy of being trained as a service engineer for Sonolith i-move lithotripter from Edap-tms France. Thanks to my organization. The artistic part includes 3D modelling, poster designing, audio and music programming, prototyping, etc. In a closer perspective, engineering is an art. My career insight is to be dedicated to the medical device industry, where I have the chance to learn and develop my skills to provide the best to the customers, my stakeholders, and myself.

EXPERIENCE

One year+ experience as Biomedical Engineer in Haliburg Biomedical Pvt Ltd, Bangalore. Responsibilities includes service, application and management of medical devices.

CERTIFICATIONS

- Level 2 Service engineer training for Sonolith i-move Lithotripter from edap-tms- Lyon, France.
- GE-Sahrdaya Advanced Medical Engineering Program, a certification program by GE Healthcare on industry ready practical skills, conducted at John F Welsh Technology Centre, Bangalore.
- NPTEL Online Certification Course from Indian Institute of Technology Roorkee- Visual communication design for digital media.

AREAS OF EXPERTISE

- Medical equipment service and management
- Product learning and market research
- Ultrasound/ x-ray scanning and localization
- Troubleshooting and problem solving
- Designing and prototyping

EDUCATION

B-tech Biomedical Engineering from Sahrdaya College of Engineering and Technology, Thrissur, under University of Calicut with a CGPA of 7.3

DECLARATION

I hereby declare that the information provided above is true to the best of my knowledge and belief and these data correctly describe my qualifications, my experience and me.