JUVAIRIYA SHAJAHAN

OBJECTIVE

As a recent graduate, I am seeking a role which allows me to continue learning and perfecting my skills as I provide high-quality work, and encourages me to flourish as a biomedical engineer. To be able to work and grow professionally as Biomedical Engineer in a stable organization where I could demonstrate my expertise in biomedical products.

EXPERIENCE

23/09/2022 - 23/03/2023

Biomedical engineer Trainee Completed six months training from Govt.TD Medical College Hospital, Alappuzha is one of the pioneer tertiary level health care institutions in south India. It is 1051 bedded multispeciality hospital with all major departments.

S EDUCATION

Govt. Model Engineering College, Thrikkakara

2022

Electronics and Biomedical engineering CGPA:7.84

Higher Secondary

2017

Govt. H S S Kalavoor 94%

Mother Teresa High school, Muhamma

2015

10th grade 98%

ACTIVITIES AND ACHIEVEMENTS

 Participated in a workshop on Diagnostic Ultrasound and Careers in Biomedical Engineering conducted by Numex Healthcare conducted as part of Excel 2019, the technomanagerial fest of Govt. Model Engineering College.

 Participated in a workshop on Industrial Practices and Engineering Standards organised by Punnapra Engineering college.

COURSES AND CERTIFICATION

• Completed a course on Introduction to Artificial Intelligence offered by Coursera in association with IBM.

 Completed a course on Medical Applications of Particle Accelerators offered by Coursera in association with LUND University. CONTACT

@ juvairiyashajahan@gmail.com

9207531732

Ummaselveli kuppezham masjid ponnad po Alappuzha

SKILLS

Teamwork

Analytical skill

Time management

Work ethic

Adaptability

REFERENCE

Prof. Dr. Jacob Thomas V - "Govt. Model Engineering College, Thrikkakara"

Principal principal@mec.ac.in

Asso. Prof. Dr. Jessy Jacob - "Govt. Model Engineering College, Thrikkakara "

HOD

hodbme@mec.ac.in