

Curriculum Vitae



SARAH FATHIMA

Al Nahda 2

Dubai, UAE

Mob: 0526908700

Email Address: fathima.nida98@gmail.com

Career Objective:

Seeking for a challenging and rewarding position as a Bio Medical Engineer or Service engineer of Medical Equipments for a well recognized corporation to facilitate my contribution through thoughts and action to the company's vision and thus achieve self development by playing a significant role in building the organization.

Professional Experience: Total (2years)

Job Position: Bio Medical Engineer

Company Name: Medicure Hospital, Bangalore.

Duration: July 2015 –Aug 2017

Responsibilities:

- Undertaking active role in day-to-day maintenance activity.
- Undertaking inspection of the received items in the stores as per the Purchase order & coordinating the installation process and user training programs.
- Entering the equipment in the equipment information system & finalizing the scope of requirement in co-ordination with the end-user.

- Keeping the record of all the Documentation related to Biomedical Dept like; Various Quality Indicators, Service Reports of various reports, AMC& CMC document, Installation & Calibration Reports.
- Managing various medical equipment where and when required. Also arranging them on Rental Basis, Keeping track of Stock & Inventory.
- Solve various critical technical problems, escalate the issue to get the job done also coordinating with service Engineers & In charges of various other Dept. to rectify a problem and come out with some fruitful result.
- Assisting in Planning & Purchase of New Equipments.
- Played a key role in NABH(Quality Coordinator)

Professional Qualification:

Bachelor of Bio Medical Engineering graduated from Rajiv Gandhi Engineering College affiliated to Visvesvaraya Technological University, Belgaum- Karnataka.

Course Duration: 4years – 2011 to 2015.

Percentage: 79.36 (First class with distinction)

B.E Project.

Project Name: NFC Based Driver Monitoring system for Cars

Description:-

- It explores emerging automatic identification technologies as a way to improve the quality of services provided by which is based on NFC, which will continuously monitor the health condition of the driver and also check whether the driver has consumed alcohol to provide safety for the driver and passengers.
- In this project we have used different kind of sensors like heart beat sensor, temperature sensor, alcohol sensor, drowsiness sensor, respiration sensor to monitor the health condition of the driver.
- The system is also designed to check whether the driver is wearing seat belt.

Responsibilities:

- PCB designing and hardware implementation for the NFC based reader part of the system.
- Coding for the NFC Reader module and microcontroller module of the system.
- Project documentation.

Strengths:

Fast learner, Self motivator, And Good Team Player and understand team dynamics, Intellectual thinking, Reliable, Very punctual, good time management skills, logical & analytical thinking, hard working and cooperative

Technical Skills:

Basic in Computers (MS-Office & Internet Applications), C, C++ (languages)

Languages Known:

English, Hindi, Kannada, and Urdu

Personal Details:

Date Of Birth:	February 6, 1994.
Father's Name:	Syed Ishaq
Nationality:	Indian
Sex:	Female
Marital Status:	Married
Hobbies:	Badminton and Drawing

Declaration:

I hereby declare that all the above-furnished details are true and correct to the best of my knowledge, belief and information.

Sarah Fathima