

**Gulfjobseeker.com CV No:** **1281588**

**Mobile** +971505905010cvdatabase[@]gulfjobseeker.com

To contact this candidate use this link

<http://www.gulfjobseeker.com/feedback/contactjs.php>

 **Professional Profile:**

A competent professional with experience in the areas of Maintenance. A well-organized, reliable and enthusiastic office administrator with a wealth of maintenance experience in both large and small companies. Hard-working and self-reliant, with the ability to remain calm and good humored under pressure. Enjoys working on own initiative or as part of a team.

 **Objective**

Seeking to find a position as an Any Suitable Job in a development-oriented company, which allows me to use my talents and gifts to fill the needs of its members and clients and to use proven skills and ambition in a career with potential for long-term advancement.

 **Career Summary**

**May 2013 - March 2014 Susruta agencies (MAS) Pvt.ltd, India Service Engineer**

**Chief Tasks Handled:**

* Repaired and calibrated dialysis equipment’s as part of preventative maintenance.
* conducted bi-monthly checking and maintenance on dialysis equipment’s in hospitals.
* participated in the company's international campaign of installation of biomedical devices.
* conducted quality control procedures to prevent unexpected breakdowns of  machines.
* To operate an all types of dialysis equipment's in hospitals and dialysis units.
* If any materials failure in dialysis equipment's, check the materials and serviced.
* Smooth & hassle free monitoring of dialysis equipment's, with no major issues or Complains.
* conducted workshops and trainings on medical equipment  operation for hospitals.

 Page 1 of 2

Academic Chronicles

* Bachelor of Engineer- Electronics and Communication Engineer.

Mohamed Sathak A. J. College of Engineering, India.

Anna University in 2013.

Computer Proficiency

* AutoCAD 2D
* Microsoft Office, Microsoft Windows

**Project**

Feasibility of Intelligent monitoring of Construction worker for poisonous Gas using ZIGBEE.

The project is about a protection of construction workers, mining workers from poisonous gas CO, CO2 and earth based temperature. The CO, CO2 sensor is an H-550 it is world’s smallest sensor and thermistor can be using for sensing the temperature. Microcontroller is an 8bit PIC16F877 controller with MAX-232. We have used RS-232 for telecommunication between DTE and DCE, LCD display for our application.

**Areas of Interest**

Microprocessor & Micro-controller, Digital electronics.

**Personal Skills**

Comprehensive problem solving abilities, good verbal communication and ability to deal with people diplomatically, willingness to teach and learn, Team facilitator, Leadership capability.

**Personal Details**

Date of birth : 7th May 1992

Marital status : Single

Languages known : English and Tamil (Read, Write and Speak), Arabic (Read and Write)

Nationality : Indian

Page 2 of 2