**Gulfjobseeker.com CV No:** **1337706**

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

To contact this candidate use this link

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

**Profile:**

A challenging determined Post-graduate with ready to work both independently and as a member of a team, utilizing the skills acquired during my course and experience.

**Assets:**

* Eager to learn new things.
* Agility.
* Have good communication skills.
* Work smarter in problematic situations and never like to leave problems mid-way.

**Current Employment:**

 Employer : Hussein Al Ali Hospital

 Al Hofuf, Al Hassa, Kingdom of Saudi Arabia

 Position : Hospital Biomedical Engineer

 Employment Dates : May 23, 2013 until present (end of service will be on May 22,

 2015).

**Experience:**

* Two years experienced as a Reputed Hospital Biomedical Engineer In Saudi Arabia

**Educational Qualifications:**

* **MSc. Electronics-** Passed with first class [72%] from

 Mar.AugushinoseCollege

 Ramapuram,Mahatma Gandhi University,Kottayam,India in 2012

* **BSc. Electronics-** Passed with First Class [63%] from N S S College

Rajakumary,Mahatma Gandhi University, Kottayam,India in 2009

* **+2 - Science -** Passed with second class [55%] from

 HSE Board Kerala,India in 2006.

* **SSLC** - Passed with First Class [65%] from Board of Public

 Examination Kerala,India in 2004.

**Works Undergone As Bio-Medical Engineer:**

* Successfully incumbent the responsibility for the procurement, installation and maintenance of all the bio-medical equipment in a hospital.
* Ensured reliable and trusted suppliers of medical equipment are identified and build up a relationship with these suppliers to ensure a high
quality of service and support.
* Identified the most appropriate bio-medical equipment required, in close consultation with the physicians and clinical staff and within the set budgetary limits.
* Ensured that procurement and delivery is completed within contracted timelines.
* Ensured that the equipment are installed, set up and calibrated according to specifications.
* Ensured that all the bio-medical equipment in the hospital is maintained according to the guidelines and specifications of the manufacturer and that all warranty requirements are strictly adhered to.
* Performed routine repairs and oversee repairs that require manufacturer or supplier interventions.
* Ensured that all the documentation of the above-mentioned processes is maintained.
* Managed staff and the department through proper planning, coordination and liaising, leading and control.

**Career:**

* Currently working as **Bio-Medical Engineer** in **Hussein Al Ali Hospital for Medical Services**, Al Hasa, Hofuf, Saudi Arabia(23/05/13 – Till now).

**Skills:**

* A good understanding of the scope of suppliers and equipment, their support services locally.
* An excellent background in the full scope of biomedical equipment, their functions, installation requirements and maintenance requirements.
* The ability to manage a department through the proper planning and administration of such a department.

**Computer Skills:**

Operating System : Windows

Languages & Technologies

Skilled in : C,C++,Embedded C++

Assembly languages known: 8085,8051,pic

Skills known : Microsoft office,power point

**Familiar with:**

* CT System – Siemens Emotion 6, with Kodak CR system.
* Haemodialysis unit –Gambro ak96, Nikkiso
* Dianostic Equipments - Siemens Multix,Siemens Axion,APLEM Bone densitometer
* Ultrasound Scanner – Siemens Acuson 300,Acuson 150, Samsung sonoace,Philips
* Ventillators, - Purittan Bennet,PB 840, Drager
* Anaesthesia Machine –, AespireView.
* C-Arm –Siemens,
* Endoscopy – Olympus processor & different scopes GIF Q160, GIFQ 150, UE 160, UCT 140, CFQ 150, EUS 140,UCT 160, etc.
* Blood Gas Analyser – IL Gem Premier 3000, Medica easy stat,Radiometer
* CBC- Nihon Kohden
* ECG Machine –Schiller AT.101,BTL
* Multipara Moniter – Huntleigh SC1000, Mindray,Drager
* OT tables & OT lights- Steris Harmony, LA300.
* HD camera & Moniters (Stryker, Olympus, Sony).
* CTG Machine – Huntleigh,
* Pulse Oximeters (SPO2) – Schiller, Nellcore, Datex, L&T, Masimo Rad-5 .
* Syringe & Infusion Pumps - Carefusion Alaris Plus, Baxter Colleague.
* Incubators, Warmers, Phototherapy etc.

**Curriculum Projects:**

 Project Title : LIGHT FOLLOWING ROBOT

 Duration : 2 Months

 Team Size : 3

 Environment : 8051,Embedded C

 Description : A robot that follows a particular light source.

 Project Title : HARRIET THE COMBAT ROBO WITH

 WIRELESS CONTROL & DATA TRANSMISSION

 Duration : 1 Month

 Team Size : 2

 Environment : PIC, Embedded C++

 Description : A Robo that wirelessly control the movement and

 Data transmission

## Personal Details

 Date of Birth : 20/03/1988

 Gender : Male

 Marital Status : Single

 Nationality : Indian